ARMY TRAINING DEVELOPMENTS INST FORT MONROE VANGOR CRITICALITY AMALYSIS. MOS: 128. SKILL LEVEL 1 & 2.(U) SEP 81 A \perp COMBO AD-A116 721 F/G 5/9 UNCLASSIFIED NL

DTIC FILE COPY HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651 \$ 67 **35** Word Criticality Analysis MOS: 12B Skill Level 1 🕈 🔑

DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT HUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle)		S. TYPE OF REPORT & PERIOD COVERED
Word Criticality Analysis HOS: 12B		Final
Skill Level: 4 2		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(a)		S. CONTRACT OR GRANT NUMBER(s)
Dr. Alexander A. Longo		
5. PERFORMING ORGANIZATION NAME AND ADDRESS	-	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT HUMBERS
Training Developments Institute ATTN: ATTG-DOR		
Fort Monroe VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Training Developments Institute		Sep 1981
ATTN: ATTG-DOR		13. NUMBER OF PAGES
FORT MONTOE. VA 23651 14. MONITORING AGENCY NAME & ADDRESS(II dilleren	- free Controlling Office)	18. SECURITY CLASS, (of this moort)
16. BUNITURING NORMOT HIME & REPRESENT COMM.	is seem werestering with a	Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE

15. DISTRIBUTION STATEMENT (of this Report)

Approved for Public Release; Distribution is unlimited.

- 17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, If different from Report)
- IB. SUPPLEMENTARY NOTES
- 19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

MOS Vocabulary Readability Comprehension of text Curriculum Development

ABSTRACT (Couchave an reverse obde if measuremy and identify by block number)

This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.

DD FORM 1473 ROTTION OF I NOV 65 IS OFSOLETE

UNCLASSIFIED

ACCURATY CLASSIFICATION OF THIS PAGE (Main Date Subsect)

Contents and General Information

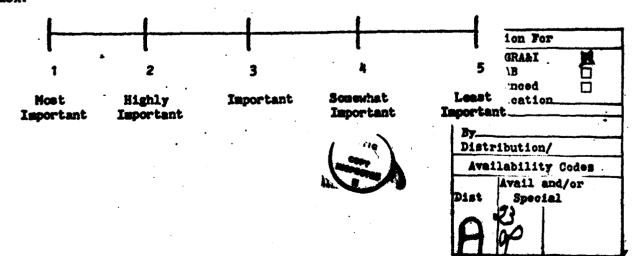
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

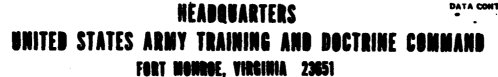
- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



The state of the s



weg >> pm



ATDP FORM [OS.] September ATDE 116-1, Pro 75, which to observe

PRZPARED BY: OPERATIONS DIV, OPPO

COPY ______COPYES

•	SEQUENTIAL DATA MANAGER	12 B	PAGE NO 2 TV	
ABD-T MLATE		Skill 1	78 78 78 78	N M M
/SH *US-2 IOR		* **	79 73 78 78 78	# '" 'N
OACH			ŤR *4	M N
D ULT			71 71 78	19 19
AGE	and the second s		ŤŔ Ŧ ₹ 7 8	N
H EPY			**************************************	N M N
ing Ing H	and the second of the second o	The second section of the section of the second section of the section of	79 79	M
K O TER K			78 78 78	M . M .
K D TER			*** TR ********************************	9 9
) ins	and the second s			M M M
ine E I:#G Ket	Company of the Compan	en a d'age r de server en		in In In
Ch Ch Ch Ch			* *** *** **** **** *** *** *** *** **	176 176 178
KER GE		e e e e e e e e e e e e e e e e e e e	**************************************	F10 F10 F10
)34 57 F			71 71	

أحج فصاعد المراجعها والجرافح والموازي والمحجاب

SECUENTIAL DATA HANAGER PAGE NO CAMOUFLAI CAP ER CARPER CATEEN CELL CHATER CHATER CHANGE CHAPGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHORING CLAMP CLAMS CLEAN CLEAN CLEANACE CLIF CLIF CLIF CLIF CLIF CLUTCH CONFIFE COME COMESE COM

C

0

O

	SEQUENTIAL DATA MANAGER	Page	100	4 TYPE	RECORD BY
ŠSI KG	and the same are the same and the same are the same and the same are t			TRN	
B 221 ba				TRM	
				TRN	
RENT	· · · · · · · · · · · · · · · · · · ·		•	TRN	• •
PENT				TRN	
4722/VPC	·			* RM	
4722/VRC	والمراب المراث والمراج والمراب والمراج والمراج والمراج والمنطوع والمراج والمراج والمراج والمراج والمراج والمرا			TRM	
/42 	10 cm 20dl MA			TRN	
	/SHORT COM THG			TRY	
REE				TRM	
PEE				T RN	
8 Y 1 Gri				TRN	
) IL	, a tall or common or designation of the same and common of the same of the sa			TRN	
CLCRPEUT				7 AN	
CRAM				TRN	
i.	and the state of t			TRN	
CHARGE				TRN	
EYGAGA				TRN	
UMENT	and the second discount of the second of the		• •	438	
S				TRN	
Ÿ	· · · · · · · · · · · · · · · · · · ·			TRN	
ĩı	the control of the co			TRN	
•				794	
PY				TRN	
P	The same of the sa			TRN	
VAT I CN				T RN	
RY				TRN	
TERNERS	The state of the s			TRN	
3				TRN	
L				TON	
TER		••	· · ·	TPN	•••
	•			TRN	
CF	· · · · · · · · · · · · · · · · · · ·			TRN	
P				784	
hê				TRY	
GIENCA				TRN	•
KT		•		4 6 14	
MLETS				TRN TRN	
CE	Control of the American Control of the Control of t			TRN	
OE "	and the 🔸 and the control of the co			TRN	
LINIO				* R M	
MILL ES				TRN	
YER CH				7 P.W	
				798	
SRJECT	and the second s			TON	
X.				TRN	
NT CM				TRN	
CH	والمستقلين والمنافر والمستهيئ والمنافر والمنافر والمنافر والمنافر والمنافر والمنافر والمنافر والمنافر والمنافر			TRM	
fl.				TPN	
r r				TRY	
ę.	· · · · · · · · · · · · · · · · · · ·			182	

0

G

(4

Ç

O

Ç.

Ç

	SEQUENTIAL DATA MANAGER			PAGE NC	5 TYPE	RECORD SY
ŧ .	*		•		TRM.	
Ē					TRN	
F					TRN	
E	·- · · · ·				TRN	
ĸ					TON	
TER					TRN	
E .	The state of the s	• • •	•		TRN	
0					TRN	
SEO					TRM	
RICAT	galante de la companya del companya del companya de la companya de				TRN	
					73%	
ĸ	•				TRN	
CHERY	• • • • • • • • • • • • • • • • • • • •		•		TON	,
Š					TRN	
SUP. ES					T PH	
ER					TRN	
ROORGANI	SA .				TRN	
JT = S					M	
7	• • • •	•		•	TRY	
124					TRN	
SA					7 84	•
		•			TRN	
ETHA					TRH	
VE					TRN	
					TRM	
12					TRN	
CR CUS					TRN	
F					TRI	
· YE					TRN	
Act	,				TRM TRM	
CU F					?PN	
					; # M TRM	
HEMT	and the second of the second o				TRN	
ER					774	
CLE					783	
PERT	A CONTRACTOR OF THE CONTRACTOR				*RN	•
ESTFAL					7311	
TAGE					-44	
F	and the second of the second o				TRN	
3					TEN	
GIN					TRN	
Ty.	Contains a containing of the c				TRN	
7	•	•			TRN	
015					TRN	
ILICH	and an experience of the exper				TRY	• · · ·
IL IAE					* RN	
<u> </u>					TRN	
T	and the second companies and the second contract of the second contr	The second separate of the sep				• • • • •
ENT IAL					+RN	
N)					794	
f In E	•			•		

(1

•)

0

	SEQUENTIAL DATA MANAGER	PAGE	NC 6 TYPE	RECORD BYT
	and the second of the second o	• *	TRN	
E:		•	TRN	
<u>ę.</u>			TRN	
P			TRY	
RY	•		TRN	
PCO			TRN	
DIVE	The state of the s	. •	****	• • •
.9			TRN	
IEVER			TEN	
ITVER-TRANS	· · · · · · · · · · · · · · · · · · ·		TRN	
CHHAISANCE			TPN	
00K			TRH	
CAD	and the second of the second o	• • • • • • • • • • • • • • • • • • •	TRY	
.TEF			TRN	
PIEKT			TRN	
FAT	and the second s	•	TON	
rent_			TEN	
UEST			TRN	
'A'IGLE	the first of the contract of t		TRN	
Os !1			+ 64	
CLVING			TRY	
K.	the state of the s		734	
IED			TRM	
IND			TRN	
ILE .	The state of the s		TRV	
· E			TRN	
ETY			TRM	
ISFACTORY	to the control of the		TRN	
L			TRN	
T			* R R	
	and the second s	•	TEN	
CND			TRN	
URE			-0H	
: 4.3			TRN	
i sk			*RN	
IC			TON	ľ
NS	Company of the property of the		マスツ	•
\F			-64	
ITHEAST			TRN	
II.	taran da araba da ar	•	TRN	
CCIE			TRN	ļ
T			TRN	
IARD	Control of the Control of Control		FRN	
100			*# 1	}
ING			TRN	
Pressive			- 84	
NK	•		TRN	i
ACINE			TRY	
ACK	القرائب والمرافق والمستروع والمتناهم فللشفاخ والمرازي والمراض فيالي والمراض والمتناف والمتناف والمتنافية	· -	TRN	
MITING			TRN	
C			TRY	

The state of the state of the state of

A STATE OF THE PARTY OF THE PAR

13

n

and the second section of the second second

Comment of the second s

SYNCS:RT III-AND-A-MALF COPYRIGHT WHITLOW COMPUTER SYSTEMS.INC. 2974
SPOT FIELDS=(1,25,CH.A)
WFR.451 FND SCRT PH
WFR.271 DATA RIAS = 00
MFR.241 TRK OVER-ALLCC FACTOR= PP IM/USED=2.7
MFR.0541 RCD IN 5161, CUT 5161
WFR.0541 RCD IN 5161, CUT 5161
WFR.0561 RCD IN 5761, CUT 5161
WFR.0561 END SYNCSCRT OPT= M. FMER.0207.STEP5 . DATE-80/170 TIME=16 18 05

FORCTUCE 092T 8017C/800618 1619 EASY RETRIEVAL AND DATA MANIPULATOR 1 TYPE RECORD BYTES one 05: - . 10ac e 1 5c ca 20c ca 25c ca 30c ca 35c ca 40c ca 45c ca 50c ca 55c ca 60c ca 57c ca 50c ca 55c ca 85c ca 55c ca 95c ca 50c HEACEP1 *MCS MORD LIST BY PAGE* TO 50

MEAGER2 * * TO I

TE 7 GT *MCE** GOMACK

IF TOU M2 CHORINI

IF SYNI' = 1 MOVE 1 TO ME.25 MOVE SPACES TO 1.122

MCVE 1 TO 1.1

MCVE 2 TO 4.20

GOMACK

IF 1 N= 1.25 M2 MOVE SPACES TO 1.122 MOVE 1 TO 1.1

MCVE 2 TO 4.20

MCVE 1 TO MI.25

GCHACK

IF R24 * * MCVE 26 TO 24.7 GOMACK

IF R30 * * MOVE 26 TO 25.7 GOMACK

IF R50 * * MOVE 26 TO 50.7 GOMACK

IF R50 * * MOVE 26 TO 50.7 GOMACK

IF R50 * * MOVE 26 TO 50.7 GOMACK

IF R50 * * MOVE 26 TO 50.7 GOMACK

IF R50 * * MOVE 26 TO 50.7 GOMACK

IF R50 * * MOVE 26 TO 50.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 30.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * * MOVE 26 TO 314.7 GOMACK

IF R50 * MOVE 26 TO 314.7 GOMACK

IF R50 * MOVE 26 TO 314.7 GOMACK

IF R50 * MOVE 26 TO 3 HEACEPL INCS WORD LIST BY PAGE! TO 50 TE RSO = " " MOVE 26 TO 90.7 (
TE CTO6 = " " MOVE 26 TO 106.7
TE CTS = " " MOVE 26 TO 116.7
TE CTS = " " MOVE 26 TO 122.7
AZ "IDVE SPACES TO 1.222 MOVE 26 O CONSTANTS CWNCTOS 382 SOUCCOE 41 FULLWORDS

C

è

EOLCTID1 003T 80170/800618 1619 PAGE NO 2 TYPE RECORD BYTES max 07aaa 10aaa 15aa 20aa 25aa 30aa, 35aa 40aa 45aa 50aa 50aa 55aa 65aa 75aa 70aa 75aa 80aa 85aa 90aa 95a 100a 195a 110a 1 ST EP = PR INT DSN=THEOREACY1: MOS!28 SER=004404 DSN=SYS80170, T0 72312, RV000, TYER 02 07, R0001 982 SF9= 516? 32 3136 SYSUTI INPUT SYSUT 2 DUTPUT 1904 SYSUTS OUTPUT SYSUT4 DUTPUT 123 EPECE BLKSIZE LRECL PLKS17E LRECL BLKS1 ZE LRECL PLK ST ZE

> • •

> > which the wife with the second part of the first with

The state of the s

The state of the s

7

••			40\$ WOF	RO LIST BY	PLGE	,	12	8	•	CATE &	10270 14	19 PAGE	1
APSOLUTELY	34.1 12.5				•	•	_ ~_						
ARUT 1ENT	210.2 12.1						21	kal 1	_				
ACCELEPATOR	230.4 12.1						•		•				
ACCOMPLISH	12.4		-	**								•	
ACCURACY	12.5		١.										
ACTIVITOR	1.2 12.15		••										
ADAPTCC	57.2				•	•					***		-
ACHERE	12.2	•											
ASECS IVE	12.4												
TOUCS	3,2 270,1	19.1	12.28										
ACMINISTER	8.1 60.1	12,11	15150										
		12.11											
AFRIAL			· · · · · · · · ·										
AFTER-OPERATION	12.4 230.1		*** -					,					
APENT	62.3 60.1	12.42	666.5										
A GURESSOR	.2.6		-										
AIMING-STAKE	12. 2												
# IRTIGHT	12.4												
ATFWAY	3.2 322.1	7 4.4	_ 12,2	. 4+1		<u>.</u>							
ALTERNATOR	12.1												
AMBUSH	428.1 12.2												
\$:44D	12.1												
AMPURITICA	193.4 60.2	12.57	207.1	234+2	203,3	188,1	168.1	247 ,2	129.1				
AMPULE	12.1												
AMPINTAT IOMS	12.1												
LN/PRS-7	666,1 372-1	12.2	•										
?N/P55-11	12.3 666.2	369, 1											
An/PVS-ZA	12.3												
ANNUNC LATOR	12.1 6.1												
PNTIDCTE	60.1 12.4												
ANTIH: NDL! NG	57.1 12.20	1,2	365.1	262 • 1	357.1	332.1	324.1						
ANTIPERSOINEL	122-1. 12-23	1.1	348.1	347.1	343,1	370,1	305.1	202,1	298.1	237.1	351 -1		
ANTITANK	119.1 12.24	1.2	361.1	357.1	353.1	333.1	324+2	219.1	120				
AF	140.2												
APC	12.11 2.1	230, 1	99.2	94.1									
APPLICATORS	12,1												
Yobra	40.1 37.1	12,51	207.1	184.1	145.1	62.3							
ARF	2:4,1 46,1	12.31											
irillity	:2.1												
ARMED	12.15 10.2	1.1											
ARTERY	15.1												
ACTIFICIAL	996.1 62.3	15.1	12,10										
ASSAULT	198.1 64.1	50.1	15.1	12,19	3.1	422.7	_ 415.1	498 (1	312.1				
ASSEMBLE	573.1 190.2	12.72	10.1										
YJBK3224	195.4 168.3	101.3	100.2	57.5	12,148		4,2	422,1	333 -1	267.	21.0.2	203.	
AT	2.4 1,6	445,1	482.2	330.1	230,1	224,4	21 6.3	207 +:	169.1	134,1	57.2	44,1	
	34.9 30.7	25.3	20.1	29.1	15,1	14.2	12.3	12,295	10.2	6, 1	4.2		
ATROPINE	12.3 3.1												
AUTHENTICATE	12, 13 4,1		.	•• •	 .				·• · · -				
AUTO-LET IC	458.1 12.5	8.1	3.1										
AXE	12.3												
AZIMUTE	468.1 12,24												

J

.*)* ု

ن ب

teritable in consistence of the training

				NOS NO	RD LIST	BY PAGE					DATE	80170 16	10 0465	
											٠,,,,	447.4	AT PAGE	
•	RACKREAST	12.5												
:	han mge	12.5	140.0	40.4										
ļ	PAKREL Barrier	207-1 195-6	140.2	60,4	12,90									
•	BV26	12.1 12.34210.2	57.3	19.1										
:	BATTLESIGHT	12.5	3113	1701						•				
i	RAYCHET	12.4												
i	BICAREAS	12.1												
î	BICLAGICAL	2,20423,1	396.1	220.1	47.1	20.2	15.2							
i	ATPOD	195,1 12,16	2.012	2,013	4,,,	2012	* - 1 *	•						
í	BISECT	12.1												
ï	BLASTING	137.7 57.10	12.126	6.3										
1	RISED	12.1												
3	REISTER	12.11												
1	BETCK	25.2 12.59	464,2	270,1	253,1									
1	MOLSTER	936.1 232.2			•									
1	ROLT	12.61204.2	203,1	60,5										
1	RENESTS	230.1												
ļ	ROCITER	12.8	-				•	• • • •	•	•		•		
1	RCFE	207.4 12.37												
:	RC25SIGHT	12.9 73.1												
•	ROUTHING	347.1 202.1	12,5											
:	BC4LIPE HRACKET	12.4 }2.9												
î	PR ACKET ING	12.2												
•	er Faching	520.1 198.1	12,1	10.1										
ī	DE FASTRONS	12,7												
i	BREATHING	322.1 145.1	15.1	12.20	6.1									
ĩ	BRESCH	. 2.16			• • •									
1	RR ERC HOLOCK	12.12												
9	Bp2 3G7	7.2 837.1	542.2	451.1	443.1	439,1	423,"	420.	4 23 +1	402 .7	7.84,7	348.1	215.2	
	•	277,2 273,1	270.1	268.1	233.1	232.4	210.10	190.3	294.2	155.2	154.1	75,1	78,1	
		74.1 64.2	33,1	30,2	25,2	23 ,1	16.2	12,79	8,1		_			
1	3FIGGE/FERRY	415.3									-			
!	BF IDGING	12.3 401.1	33,1											
	PUFFEP RULET	12.32 12.4 10.1				- .								
i	CUSTED	445.2 330.1	12.17										•	
î	BURST	14,18 :0.2	16713											
i	NU2ST SE	12,9		* ****			- -				- •			
i	RIEV	12,9											-	
ī	BUTT	12.5												
1	C-RATION	12,1	•-					• • •	• • •	-		. • •		
Ĭ	CABLE	445.1 210.4	12,26											
1	CAL	458.1 140.2	101,1	100.1	12.2									
1	CHECULATION	420.1 10.1				.								
1	CALIBER	68,1 63,1	1,50	60.2	59.1	56,I	12.44	ۥ2	500.5	222,2	264.1	140,6	101.1	
_		100,4									_			
ï	CALLSTON	12.6	900 4	1	100 1	70.0			A -	400 4				
•	CARRYFLAGE	1.2 200.1	200,4	165.1	156.1	20,5	12,73	10.1	4,2	499.1	366.5			
•	C/PTURE	12.4												

	•															
Ī	· •			•		MOS WOR	D LIST I	W PAGE				•	DATE	90178 16	19 PAGE	3
ı	CARTFULLY		57.1	12.32	4.1							•				
ì	CARPENTRY			354.2	12.1	3.1										
ī	CAFFIER		8.1	2.1	32.2.1	235-1	230.6	12.22	424.5							
	CAFTS IDGE			140.7	12.15											
ì	CASHALTY		46.1		12.45	3.1	62.4	60.1								
ì	CAUTICK		330.2	1.00	57.1	12,:9	••••									
ì	CAIN ICUSLY		12.1	0.75	2.44										-	
•	CAM		4.1	1.1	375.1	337.1	220. l	12.6	666.1	462 .:.						
`	CENTIMETER		12.2		31 77 2	33.01	2501.		00012	40% 4						
•	CECI		10.5		2.3	12.24					•					
•	CHAIN			369.1	270,4	233.1	210.1	30.4	15.1	1.2.12						
•	CH4/eB ER			204.1	12,12	23313			- //-							
•	CHAMBERING		12.1	A.C. 472	34,14											
ì	CHEMNELS		12.3													
	CHARGE		404.1	57.4	25,1	12.39	6.2									
ì	CHARGING		12.2					•		•	•	•		. •	•	
ì	CHEMICAL			442.1	423.1	396.1	263 • 1	362.9	343,1	337.1	220.1	65, 1	62, 3	50.1	47.1	
•	C. C. Table	:	20,2	15.2	12,73	0.012	505.5					~~~			••••	
	CHCKING		2,4													
ì	Clachill		137.3	12.37	6.1											
ī	CLA 14Y		12.1		•••											
ì	CL WIGING	••	12.1								•	•				
ī	CLASSIFIED		12.3													
į	CLAYMORE			351.41	3.0.1	12.4	1.1									
i	CL E/ V			1 4,5	462,2	207.2	203.1	100.1	62.1	58.1	46,2	30+7				
ĺ	CLFAR			25.2	19.2	14.1	12.57	4,2	3.1	2,5	554,1	552 ,1	545.1	230.2	204.3	
		1	89.1	162,1	139.1	119.1	70.1	62.1	60.1							
ŀ	CLEARANCE		12,8				•								•	
i	CLICK			12.20												
ĺ	CLCCKW ISE		12.10	6												
l	CFUCE	• •	12.19	5530.1	204, 1	203,1	60.2	20.1	14.2							
t	CLIFT ERED		12.1													•
Į	CLUTCH		22.1													
l	C:4P		573.1													
l	CN .		12.4													
ι	Co			147.1	12.7	2.1									_	
•	COCK		12.1												•	
ļ.	CCCK:NG			20 4 , 2	203.3											
١.	5005		12.2		62.1	: 8.2		•								
L	CCMAD		12.2													
	COMMINICATE		10.1		84.1	12.8										
Į.	CONTURISCATION		101.1		424,1							· ·				
•	COPTIASS			47C+1	372+2	12.9	3.1									
	COMPOSITION		12.2													
ŀ	COMPRESS		12.2													
	CENEAVE		12.2													
	CONCENTRIC		5, 1		13.15	10.4										
	CONCERT INA			384.1	12.15	10.6	12.4	742.1	573.1							
	COMPETE			389.4 12.3	166.1	3014	4614	.741:	31312							
	CONTUSS ION			422.2	330.2	207.3	62.1	46.3	12.20	•						
ŧ	CONTITIONS	• • • • • • • • • • • • • • • • • • • •	76696	72414	33412	20113	45.7	4017	16020	•						

養養の食物を食べいいいくままいいとうなりはいい

A STATE OF THE STA The state of the s

1

 \circ

q

٠				MOS NOR	S LIST BY	PAGE					DATE B	0170 141	7 PAGE
					-								
•	CON RICTOR	12.5		•					•				
•	CONFIDENTIAL	12.1											
		275.1 137.1	12.27										
•	CONVECT	12,4 461,1	210.1	30.1		•			•	**			
ŗ	CCRNECT ION	12,14 57,2		,									
l	COMMECTER												
1	CONSCIOUS	12.10	12,14								•		
1	CUNTACT	207.1 30.1	12,14										
ı,	CONTAIN	22.5											
1	CENTAMINATED	62.1 12.22											
٠	CONTAKINALIGN	12.15											
1	CONTINUITY	12.6											
Ū	CONTOUR	12,2					20. 3	12,35	5,1				
•	CONTROL	486.1 484.1	461,1	369,1	214,1	146 • 1	30 • 2	12133	37.6				
i	CENVILS IST	12.1											
i	COURDER	10.4 12.3	214,1										
î	CHORDINATE	12.9											
ï	COCROTAATES	12.13											
î	COCO	12,75554,1	461.2	358,1	287.1	282.1	137,2	25.1					
î	COTTER	57.1 12.4											
:	COUNTER-CHALLENGS	12.5											
î	COUNTERCLOCKHISE	12, 13											
٠	COUNT ERMINE	12.2 134.1	*										207 .1
î	COVER	200-1 60-1	57.2	52.1	20.1	12.137	10.1	5,1	4,2	400,1	230.1	214.1	2011.
•	COVER	204.3 202.1											
	Co	12.5											
:	**	12.10											
:	CRACKS	25.2											
ï	CRITER	17.2 12.3	540.2						•				
:	CRAIEPING	12.11	2.002										
ŗ	CEAN	65.1 31.1	12.2										
3	CE FAMAN	12.6		-									
1	Ch ! IP	57,3 12,11											
1	CR 1 4PERS	464.3 12.16	8.1										
1	CRITICAL		412			•				• • • •	•		
1	COTOLA												
1	CURRENT												
1	CILLAE	12.1	402.1	369.1	30.1	12,48							
1	ดบา	4.1 2,1	40211	20772	3012								
ŧ	CUTTER	12.6		411.9									
١	CYCLE	461.1 332.1	12.1	611.2		• •	-	• •		•			
1	D-RING	12.2	40.1	25 -1									
ı	CAYAGE	12,27424,1	60.1	2712									
t	CANGERCUS	13.6										•	•
1	AT.10	··· · 35.1 34.15	12,22										
1	CATE-TIME	.2.1			12.**	1.*							
1	DECONTAPINATION	443.1 275.1	220-1	145.1	12.3	3.00				• • • •		· · · ·	•
1	DEFECT IVE	12, 11 58,1											
1	กร ค บ25	12-1											
ī	DEGREE	22.3 7.1										•	
i	CELIV	12.7 214.2					404.1	258,1	240.	270.1	253	248.3	102.1
i	DEVILITIM	1.1 25.1	12, 36		5.2	→ Z♥•4	70792	23444	57016	L, - V3			
-	,	145,1 137,2	56.2	57,2						**			• •

•					MCS WOF	D LIST E	W PAGE					CATE	9C1 70 161	9 PAGE	5
EPRESS			230.1	12.24							• •				
EPR SSION		12,3													
CFR CSSOR		12,2	270.2												
CPTH		445.1	12.11	5,1											
ESC: LPT ION		25.1	12.4	5.1											
TSTPCY		21.4.1													
ESTRUCTION		12.3		*									•		
ET# CHED		5, 1	12.1												
ETAIL		12.2													
ETECT		12.15	3							•	-				
FTFCTCR		371,1	369,1	25, 1	12.44	666,4									
TENT		12.6													
eter igration $$		424.1	12.1	461.1 "	•	•									
TERMINE		12.5		2.3	524.:	475.1	474.1	462.1	230.i	42.1	2.00	14.2	369.1	566.1	
TONATE		25.1		330-1	295.1			_					_		
TONATING		25.1	12,96	358, 1	287.1	262.1	267.1	253.1	214.1	137.2	57.1	254.3		•	
TONA TOR		12.29	•												
VI T ION		12.2													
VICE		12.88	343,1	330.1	245.1	57.14	25.0								
AGD NALLY		2,1													
AL		12,6													
A-4ETER		15.1		10.1	5.1	422,2	30.1								
G		12,3													
1617		12.7		_						-					
irect ich			330,1	270.1	12.31	10.1									
PECTLY		1.2.2													
151BL5			12.2										• • • • •		
15 WM			36 7 . 1	362. I	341.1	357. 2	353.2	352 ,1	348,1	347,1	343,1	57,2	12,33		
i sassemble	•		207.1												
ischinge	•	389.1	12.1												
SCIPLINE		231.1	12.8												
COLCENTION		12.1	•												
ISCOMMECT		12.3	57.1												
SEASE	•	46.1	12.3												
IS INFECT .		12.1													
7 SLODGE		79.2		-											
I SMOU'ITED		12.3													
IST/.YCE			524.1	271,1	96.1	14.1	12.42	20,?							
STILLED		12,2	4.1												
STURB		12.4													
IZZIKESS		12.4													
CILIENT		_ 12.1					<u></u> .								
CANEC		12.3													
nse.		75.3													
DMEL		12.3									• • •				
		12,2													
CHASTREAM															
CHASTREAT RAGON		50.1													
CHNSTREAM RAGON RAW		57.1	12.11								- 				
CHASTREAT RAGON			12.11								. 				

O

(3)

e) 5,)

	•													
					MOS NO	RD LIST !	BY PAGE				* .	DATE	80170 16	19 PAGE
1	D? ILL	395.1	320.1	"302.3	62.1	12.15	8.1	-			, · · ·			
1	CROOL ING	12.1	1				- • -							
t	DRCP	4.1	224,1	12.6										
1	OROPLETS	12. 1						•	· -		-			
ī		12.1												
ĩ		289,1												
•	CHET	12.1												
í	SUMAA	204.1		12.4										
î	OVE	12,1												
ì	CYNAMITE	12,5												
•	EASE		12.4	203.1										
i	FJECT	12.1		503+1										
•	FLFCTPICAL	137.1	134,1	12, 22	461.2	275. 1								
	ELECTRONIC	5.2		254 6 5	70172	21772								
ì	EL FACUT		346.1											
ì	ELEVATE		15,1	12,1										_
ì	ELTVATION	: 774 475-1	371.1	12.25										
•	EYFLACEPENT		324.1	15.1	12.11									
	EIPLOY				12.11									
•	ENGAGE		46.1	42.1 172.1	160.1					• • •				
:	ENGAGE FOD		12,1	4,1	TOOLT	144.1	155.1	78,1	62,1	34,1	12.26			
ì	EUUTPHENT		30.1	25.1	24.1	21,1	12,88	4.1	497.1	464.2	422.3	400.2	395.1	
٠	CANTAIRM	250.1		233.1	230.2	27.0.6	147.3	145.1	137.1	2.101	97.1	93.	58.1	331.1
	CC CPUT TAI			12.1	23012	21.010	****	74347	73147	-31.02	7101	4341	201.	
	ESSENTIAL ESTIPATE		30.1	124.1										
	EALCHELLON	12.1		22 40 2										
:	EVALUATE	12.4												
:	EVIDENCE		12.12	4.2										
	EXCAVATE	12.1		714										
•	EXCESS		12,13											
:	FXFCUTE									***				
•	TZUSTE	12.2												
	EXPEDIENT		12.15											
:	EXPLODE		12.2											
1	CXFLOSIVES	6.1		524.1	295.1	511.1	244.1	102,1	25,17	15.58	10.1			
:	EXTERNAL	12.3		7E 77 E	2771	74474	24447	10211	27921	15 173	70.17			
:	EXTRACTOR	12.1							-					
•	EVEDIECE		4,1										•	
	FACEP ISCE		6424.1											
ï	FACTOR		12.2										-	
ì	FAULTS		13.5	12.15										
	FEATURE	12.2												
•	FFBL	12.1			-				•					
ì	FEED	12.7												
i	FECCTRSY		20 4 , 4											
	FIELD-EXPEDIE							-			•			
			30,1	13.5	12-11									
•	FILL		424.2	346,1	14.11									
:	FILTER				14.4									
	FIRED		204.1	60.1 "	14.2	12.24								
	FIGER		12,9											
l	FLITATION	922+3	12.2											

į

			•		40\$ WO!	to LIST I	DY PAGE					PATE !	10.10 79	7 PAGE	1
FLUIC	•	12.2						. .	•••	••	•				
F#		3.8	2.3	1,10	20.3	9.3	8.5	7.5	6,6	5,2	4,4	45.2	44,2	43.2	
		42,2	41.2	40.1	39.2	36.5	37.2	36.2	35.2	24.12	17.2	16.2	15.10	14.2	
		13,2	12,192		33,2	32,2	31.2	30.2	29,2	29.2	27.2	24.2	25.8	24.7	
		53.2	22.2	21.2	20.4	19.2	18.2	210.6	209.1	205.1	207.2	2C6-1	235,1	203.1	
		535'F	20',1	200.1	159.1	197.1	396.1	191	100.1	355-1	194.	7-2-1	192.1	139,1	
		158.1	187.2	186.1	185.1	194.1	183,1	183.	161.4	2 83	.76 .2	175.	1790;	75.	
		177.1	174.1	173.1	172.1	171.1	170.1	169.1	1,84!	265,1	154,1	167.1 157.1	162.1	161.1	
		150.1	150,1	158.1	157,1	156.1	155.1	154,1	114,	273.1	153+1		751.1	150.1	
		145.1	148.1 132.1	147.2 129.1	146.1	145.2	144,1 126,1	143,1 225,1	142.1 124.1	141.1 :27.5	135.1	178.1	136.1	134.4	
		132.1	115.2	125.1	12701	1.0.1	104.2	109,1	100.1	206	707.	102.1	120.5	99.2	
		102.1	103.2	96.2	97.2	96.2	95.2	94,2	93.2	92.2	91.2	57.2	3.66	87.2	
		87.2	86.2	85, 2	84.3	83.2	82.2	n: .2	80.2	79.2	78.7	77,2	76.2	75.2	
		74.Z	71.2	70,2	73.2	72.2	69.2	66.2	67.2	62.2	61.2	66.2	65.2	64.2	
		63, 2	60.2	59.2	58.3	57.4	56.2	55,2	54,2	53.2	52.2	48,2	47.2	51.2	
		50.3	40,2	46.2	996.1	542.1	500.1	469.3	467.1	467.1	462.1	463.1	406.1	465.1	
		46 4. 2	462.1	460.1	459.1	458.1	457.1	456,1	455.1	454.	442.1	457.2	451.1	450+1	
	•	449.1	448.5	446.1	447.3	445.	444.1	443,2	442.	44	443,1	430.	478.	437,1	
		436,1	435.1	434.1	423 -1	432.1	423.1	431.1	43C.1	429,1	428.3	477.5	426,1	425.1	
		424.2	422.1	420.1	41 9, L	4.3.1	427.1	4: 50:	41 5 -1	4:4 .1	4" 3 + 2	477.	4:20	430.1	
		409.1	408.2	407.1	406+1	405.2	404,1	403,1	401,1	400.1	299,1	3c6. i	297.1	396.1	
		395,1	394,1	293.I	392.2	39: 1	390 ,1	389.1	365.1	287.1	396.2	285,1	384,1	383,1	
		38: - 1	380.2	379.1	377.1	276.	375.1	374.3	379.3	269.2	377."	770,		269.1	
		36 7, 1	366.1	365.1	364.1	353.1	362.1	261.1	360.1	259,1	354,2	157.1	356.1	?55.1	
		354,1	35?•1	352-1	251.1	350 • 1	249,1	243,1	247.1	246 •2	*45,1	?44,? 228,1	243 . 2 327.1	342.1 326.1	
-		340.1	33 ? · 1 32 4 · 1	33a.1 222.1	337.3 321.1	336.1 320.1	324,1 319,2	333,2	332.1 21 7.1	331.1 ?:6.1	279.1 315.7	274.7	7.3.1	312.1	
		312.1	310.1	309.2	308.1	307.	306.2	305.1	304.	203.2	772.1	201.1	300.1	296.1	
		295.1	295.2	298.1	297.1	294 .1	293,1	292.1	291.1	290.1	285.1	289,	297.1	286.1	
		285.1	284.1	283.1	262.1	291.2	28C.	279.1	270.	277	276.2	* 775,1	274.	777	•
		272.1	271.1	266.1	273.1	259.1	248.1	267.1	265.1	284.1	262.1	26: . 1	763.1	260.1	
		255.1	25F+1	257.1	256.1	255.1	254.2	253.1	752.1	251	250 .2	740.	248,1	247.2	
	****	246.1	245.1	244.1	243.2	242.1	241.	240.1	235.1	236.1	227,2	236.1	235,1	734.1	
		233.1	232,2	231.1	230.2	229.1	228,1	227,1	226.1	225.1	254.1	273.?	7?2,1	221,1	
		220.1	219.1	216.1	2:5.1	2:8.1	247.1	213.3	27.2.1	2:3.4				_	
FORCE		15.1												•	
FOPEI GN			02.1	19.2	12,26	• • •									
FAR4 FORT IF 1C4		12. 2	230.7	_ \$1U+2	101.1	13+3	12.69	10.2	6.2	4.1	. 5.2	4+2			•
FORT1FTE			15.5												
FORTHDAT SC		\$7.1	12.12,												
FCXHCLE	•				-				•		• •			. • • • • • • • • • • • • • • • • • • •	
FRACTURE		12.													
FR#G		12.6													
FRAGMENTA	TION		305.1	214-3	12.13	458-1	• • •	•		• •	•	•	• • • • • • • • • • • • • • • • • • • •		
FF A4E			360.1	12.11		V									
FRAYEC		424.1									***			,	
FREERCARE		422.1													
fredu (NC)		12.1													
fo ict iok		12.2	!												
		•													
							•		•						

C;

. • •			MOS WORD	LIST B	Y FAGE				•	DATE 8	0270 1629) PAGE
katin.	6.1		30.1	14.3	380.4	369.2	330.:					
FRCIT	12.63195.2 12.1	62.1	30.47	. 71 -	30011	20112						
FRONTSIGHT FROSTETTE	12.6											
FUNCTION	12.4 202.1	34+1										
FUSF	10.1 12.59 232.i 214.2	12,103	10.4							, ·		
FUZS G=2GEKTS	(2.3	•••••										
C: EE	12.26									•		
GALVANCOS FR	12.22 58.1											
GAMA GANGRENE	12, 11 72, 1											
GAROKENE	22.3											
GRSES	17.2											
GRUGE GENERATOR	12.2	50,1	12,6	٠.	•	-						
GIRDER	74.1	. •										
GROGLES	12.6 30.1	12,10										
GRADE	2,1 1,4 12,7	25120		_				179.1	172.1	170.1	168.3	
GRALI GRINADE	12.80163.1	133.4	101,12	30.2	458,2	389,1	214.9	21742			•	• •
GP EN 1 CIER	12.5	12,37								•		
6810	37' •1 18•! 210•1 204•2	12.5						990.2	99,1	46.2	12.111	10.3
GROWE GROWS	1.1 478.1	475,2	474.1	461.:	96.1	445,1	330.3	230 • 2	7772	701		
•	5.!	424.1										
GS	233.2 10C.1 8.1 62.1	30,1	12, 22	229.1	•	•	•					
GUARO EU 195	203.2 2.1	24.1	12.27	5.1						•		
GUNNER	10.1 12.40										,	
GUNYERY	12,1 5,1											
m:lf-lgad=d Hapmer	2.13										*	
HANDGUAF D	12.3	•	•									
PANDSET	12.6 12.4											•
HAMOTECL Hangfire	12.1	•	. •	•							•	
44F 1653	424.1 12.5											•
HASTY	5.2 22.5 230.3 12.1	•			•			• • • •	• •			
PETCH	12.5											
He Tab D	100.1 68.1	12.5	8,1									
HFEDIAG	12.1											
HEAUSET	12.12 12.3											
HOLD	214.3 62.1	12, 47	10.1	3.1								
HOP LECRITAL	12,18330.1	144,1	34 -1									
HCSTILE	12.3 122.1	210.1	12.4	. •			•.••					
MAUCYATIC	8.1 20.1	12,7	397.2	62.2	46.3	42.1						
I-beth Lafifyr	12.2	•	-							•	• • •	

(

ŧ 6

(

	• • •														
	•				MOS NO	RD LIST (BY PAGE					DATE	0270 16	9 PAGE	•
1.	IDEN" IFICATION	12.0	9 2.1								•				
	I DENT I FY		10.1	402.2	401.1	248,1	230-1	210,3	90.3	573 .1.	553.1	559, 1	443.:	438,1	
•	\$ 12 C M 7 C V				40111	24011	23011	21013	7012	373 48	222.67	2229 :	7731.	73891	
		430,1		403,1											
•	IGNITE	12.													
Ţ	IGNITER	12.													
ļ	IGNIT ICM	12.					_								
1	THE JISTE	4612	330.1	204.1	184.1	10: • 1	60.5	12.25							
1	IMMININT	203,	1 100.1	12.1											
1	INMUSIFISE	17.1	1 12.8												
1	INPACT		23 21 4 .1											•	
1	INCENSIAPY	12.	2												
ī	INCICATOR		24666.1												
٩	INCT: ECT	106.	1 12.7									• • • •	• •••		
1	INFECTION	1 2.													
ì	INF OR P	. 2 . 1													
ì	INFALATION	12.												•	
÷	INITIATE	12.													
í	INSTINTION		7 267.1	253,1											
:		12.		27342					• •						
i	INUSCT INUSCTER	12.0													
:	INJURIES			12,19											
:		145.1		12447											
:	INLET			57.1	30.1	12.58									
•	INSTIT		62.2		32.1										
į	INSPECT		207.1	168.1	101,1	30,1	12,46					***			
1	IMSTALL		25.1	12,58	10.5	394.1	382.1	342,1	337,1	333,1	324.1	210,1	310.1	305.1	
		30 2 , 1		285.2	57.3										
1	INSTANTANE CUS	12.2													
į	INSTRUCTIONS		12.33	5,1	422.1										
1	TAST "UPENT		1 12.7												
1	INSILATE	12.													
ļ	ipsulation		1 12.2												
ı	THEIRE		424.1	230, 3	207.3	204.1	203,1	137.1	57,1	46.1	30.3	72.65	.0.1		
Ţ	INTACT	12.		-											
i	INTERCHANGEABLE	12.													
•	INTERFERENCE	1.2.1													
•	INTERNAL	12,1										_			
1	INTERVAL	12.1					_							•	
1	entert iner	12.1					-								
1	intreaching .	12.													
ŧ	INVISIBLE	12.1													
1	301M	12.0	5												
1	LACE	12.1	l												
1	LINDITHE	12.													-
1	L3F1E-SCALE	12+1	l '												
1	LASHI NG		15 34,5												
1	I AH ICHER	458.	389,1	232.1	179.1	172,1	170.1	169.2	163.1	201.11	12,46				
1	LAh	500.1	188.1	181.1	179.2	101.2	24.1	12.23	e.:						
1	Ĺŋ#	12.	5										_		
1	LE: J.GE	666.	1 12.2							•	• •				•
1	LENGTHATSE	1,2,2	Ž												
1	LEN	4.0	12.5									_			

1

14

The state of the s

akai diakodikardinada a o-

A CONTRACTOR OF THE PARTY OF TH

THE RESERVE THE PROPERTY OF TH

S. Contract of the Contract of

0

) a

G

1

•	•													
	•. • •				•						• .			
		,		MOS WOR	to LIST B	Y PAGE					DATE	80170 16	19 PAGE	10
1.	LENSATIC	12,4												
ī	LENSES	12,1 4,1												
•	LEVEL	12.89 7.1	1 21	34.7	25.2	20.1	15,1	44.0	409 1	224.1	134.2			
•			1,21		25.2	2011	1241	468,1	402.1	22798	. 346.6			
ļ	LEVER	270.2 214.3	195.2	12.33	4,2	•••								
	LINE	422.1 210.1	30, 3	14.1	12,111	10.1	6.3							
,	LITTER	231.1 12.22											_	
1	f lAc	12.8												
1	LCAD	12,27189,1	163, 1	139.1	133.1	70.2	56,1	51? •1	402.1	274+2				
1	LOAD-BEARING	12.5												
ı	FG4GEC	12.9 422.1												
ı	LOCATE	57.1 12.15	2, 1	365.1	330.1	94.2	366,1	365,1	478,:	475 .:	372 ••			
1	LOCKR ING	12.3											_	
,	FCCBOCK	230,2 12,9											•	
•	LUM ICATE	?2.1023C.1 210.2 12.24 40.1 36.1 101.3 100.16												
1	LUGS	210.2 12.24	4,2											
1	MACHI NEGUN	40.1 36.1	34.1	31.2	12.62	8.2	1.1	455,1	333.2	207.2	204,2	203.3	188.Z	
		101.3 100.16	68.1	63.1	62,1	60,1	59.2	44,1						
1	MAGAZIKE MAGNETIC	133.1 12.41												
1	MACUETIC	12.9		•										
1	m 3 I stT 2 TM	13.3 12.45	3.1	75.1	97 • 1	81.1	68,2	65,1	58 • 2	47.	46, 1	245.1	236.1	
		235.1 237.1	189.1	188.1	168.3	151.1	129.1	462.1	248.1	•				
ı	MA INIT ENANCE	419.1 385.1	373.1	312.1	233.7	230,10	207,1	155,1	154.1	745.1	137.2	201.7	100-1	
		7941 BB4:	62,2	13.2	12.63	4,3	3.1	*•1	666,3	542 ,]	497,	4*8.1	433 • :	
		424.5												
1	MALAR IA	5.1 4.2 ?94.1		•	•									
Ī	MALFUNCTION	4.2 384.1	22.3											
1	MINEINSE	12.4												
ī	MIP	4.2 !84.1 12.4 478.1 475.2 12.3	470.1	372.2	372.2	102.1	99.1	94.2	20.2	22.62	2.2			
ĩ	MERKER	12.3												
ī	MARKSYANSHIP	331.1 147.1	12.12	8,1									•	
ĩ	MARKSYAMSHEP MASK	50.1 47.2	14,55	424.14	406 • 2	346.2	337,1	320,2	265.1	145.7	62,1			• • • •
1	PAX I'NUM	12,11 49:1 37:1 230,3 204:1			_	-			•					
ĩ	MEASUPES	49.1 37.1	34.1	15.5	14.1	12,171	8.1	6,2	424.1	422 ,:	402 . :	400.1	330.:	
		230.3 204.1	145.5	62.2	46.2	42.1	-	•					•	
1			2.2											
•	Metyl i IC	333.1 12.20	466.1	361.1										
1	METER	333.1 12.20		•.				•				٠.	•	
1	#ILS	12.0												
ŧ	MIN	154.1 146.1	122,1	121 -1	120.1	119,3	101.1	12.3	248.1	344,2	277,2	?33,4	332 • 1	
		322.1 326.2	315, 2	313,1	312,2	304-1	302.4	300.1	297,2	286.1	280.3	276.7	?73.7	
		271.1 768.1	265.2	259.2	245.1	244,1	237.3	235,1	234,1	222.2	224, 1	228,1	219.1	
		210,1 195.3	158.4	1 33 . 1	165.5	166.1	165.1	158.1	:57.1	153.1	?63, 2	358,1	355.2	
		360-1 359-2	354,2	996.1	975, 1	466, 9	464.3	461,2	458.5	455.2	490.0	449.1	448.1	
		443.1 438.1	433.1	425.1	426 . 1	425.1	424.3	423,1	420,2	404.2	415,2	415.1	412.3	
		424,1 397,3	396, 1	395.3	392,1	389.2	298,2	386	265 .2	394.2	270,2	276.1	346.2	
		365.3 364.1	375.1	373.1	372,2	371.2	370,1	365,2	367,2	• - •				
1	MINE	1.4 4.10	351.1	348.1	347.1	343 .2	337.1	337.7	330,2	324,2	318.1	320.1	335. 1	
-	******	302. 237.2	298.	290.4	245.1	232.2	198,4	57.1	: 24,2	122.1	171.1	120.1	119.1	
		77.6 25.10	12.379		5.1	666,3	458.1	44 P.1	425,1	251.1	257,	353.1	371.1	
		359.1 362.1	362.1		- • •			• • • •	• -		•••			
1	HINE/COUNTER HINE	25.2 20.1	12.7	1.1	258.1	24.7.	556-1							
•	******* ******************************			-,-						•. •				

•

•.											•			
				MCS WOR	ID LIST 6	W PAGE					DATE	50170 16	19 PAGE	11
, PIACO	· · · · · · · · · · · · · · · · · · ·	12.1						• • •		•				
ATKEFIELD		5.1 556.1	283.2	198.2	12.3	10.1								
MINITES		12,48424.1	400.1	60.1	15.1									
MISFIRE		12.101.1	10017	0072	4715									
WISSILE		232.1												
		14.1 1.1	235,1	12.13	4.2	2.1								
MISSICA			23301	15,13	712	211								
MIST		12.2												
NCUNT	1	140.3 12.18												
MUUT'H-TC- 4CUTH	l	19.1 15.1	12.7	4.1										
3001-1-TC-40SE		302-1 12-2												
PCUTHFIEC S		12.2 62.3												
MUCDIS		62-2 12-1		-										
MUSTARC		1.7.4												
MUZ7 LE		18.13												
NATISEA		12.3												
NAVIGATE		491.1 132.1	12,4											
NAC _		424.1 145.4	52 • 1	12,17	11.1									
MESAE		60.1 12.14										-		
NET		470.1 165.2	16.1	12,40	10,4	2.5								
NETOUT		12.1												
NETOVER		12.1					•			-				
HFUTRALIZE		377.1 57.	12.3											
NONEL ECTRIC		12,35145.1	57, 3	545.1	378.1	253 •1								
AUMAY CYELIC		12.1												
NEWSETALLIC		230-1 12-4	666.1											
Nors Parking		75'5												
MUNTILT		359.1												
KCTH		12,5												
11055		19.2 12.23	433 4	204		47.1	20.2	15.2	12.31	8.1				
NICLEAR		461.1 426.1	423,1	396 • 1	62.1	7/11	2012	4 7 7 6	44,52	97.				
MITSANCE		267,1												
NUMA		:2.2												
NUT		12-10	10.1	5,5					*	-			•	
CHSTACLE		230.1 12.5	10.1											
OFFENSIVE .		12.10366.1	214.1 99.1	17.1 30.2	12.19									
CPERATE		3.1 23C.1	207.1	:01.5	12,52	4.1	422.7	395.2	370.1	252.1	222.1	233.1	438.1	
gpERATION	44	4,2 464,2	461.1	_04.15	12472	7,-			3.0.2					
COCOATIONS	74	12,26	40117											
OPERATIONAL		207.1 12.1		•					*		-	•		
OR CHANCE		470.1 99.1	12.3											
GRIENT		12.2 372.2	4443											
OR ISNTATION		12.1												•
	•	2.1												
DVERINFLATE		12.1												
CASETAAR		12,1			-		• • • • • • • • • • • • • • • • • • • •	* * * *		• •		-		
DVERLC+DING		232,1 134,4	34.1	12.2										
PACE		12.8	2714	*- 45										
	· · · · · · · · · · · · · · · · · · ·	. 12.9												
PARALLEL		219.1 12.9												
PASSHORD		15.1 12.3												
PATRCE		1312 6613						•	• • •	• • •		•	•	

f

ΕÇ

•

.

•										•		
			MOS WOR	D LIST	BY PAGE					DATE	10270 16	19 PAGE
PATTERN	200.1 12.5	400.1			,				•			
PCCAL	230.1	-										
PFFPSIGHT	32,4											
PERFORM	1.1 60.1	34.1	23.1	15.1	12,44	93.1	89.1	230 . 3	229.1	57.2	94.1	
PERFORMANCE	5.1 2.1	46.1	12,152		424,1	422,1	407.1	400.3	230.2	204,	101.7	62.1
PERPENCICULAR	12.4	4017	454726	÷ 3.74 =	76712	46597	40241	7001.	27016	2041.	10.17	921;
PHOSGERS												
	12,1											
PIERCING	350.7				145 3		• • •					
PICHEER	400.1 360.1	461.1	331.1	236,1	145.2	13.1	12.6	8 + 1			•	
PISTOL	230.1 12.3	458.1										
PIVOT	2,1 230,2	210.4	12.3									
PLASTIC	25.1 14.1	57.1	357.1	324,1	12.18							
PLUT	.2.2											
rtus	12,46462,1	. 57.5										
PLUNGER	12,11,195,1											
PU ISON ING	12.2											
PRSITION	204.5 25.1	195.1	83,1	8C-1	1.00	57,2	40.1	4 +3	3.3	12.326	10.1	2:4.2
PONDER	207.1 12.19											
POUFR	12.33 2.1	461.5	445.1	230.1	210.1	766.1	666.2					
FRECAUTION	12.2	•.										
PREMATURE	12.10											
PPSPACATION	199,1 12,14											
PREPARE	12.24179.	175-1	146.1	137.3	80.1	76,1	44.1	25.3	20.1	13.3	230.2	503.1
PR FPL A'INED	12.2	4.7.1						45.5				
PRESELECTED	2.4											
rressure	10,1 4,2	25.1	12.75	57.3	322.3	210.2						
PREVENT	12.49 10.1	57.2	461,1	386.1	137.1							
DO THAT Y	1.2 12.17	3.46	70272	50012								
FF [1E	270.1 252.1	12,11										
FF 1 16 PR 1 45 R	207.1 12.7	12111										
	5.1 378.2	358-1	57.4	12.25								
ralins		2201F	2144	12 727								
FRIORITY	12.5											
PROJE	12.2 320.5											
FRCF ICIENCY	12.5 1.1											
ROFUSELY	12.1											
PROJECTILE	12,3											
POCNE	12.13330.1										•	
Pr C'IG	4.1 12.1											
PRCTECT IVE	34.1 30.1	337, 1	320-2	47.1	265.1	62,2	57.3	50,1	448 • 1	443. 2	424,4	404,2
·	346,1 12,68	8.1	5.1	4.1								
PRETRACTOR	12.1											
PRETRUCE	12.1											
'51	210.2 12.2	431,1	422.2			~-						
FT	232.1 12.2											
PT76	12.1			_								
PULL-RELEASE	245.1 12.1		-					•			•	*
PULL-PIAG	12.3											
PULLCERD	12.1											
PULLEY	12.3			•		*** * **						
PULSE	12. 996.2	15.4										
PUNCTURED	12.2											
. may one p												

:2

•														
				NC2 NO	ED LIST	BY PAGE					DETE	10270 161	9 PAGE	13
,	PLTTY-LIKE	12.1						-		•				
	QUADE / NT	12,6												
î	RADIATION	12.16												
i	PACIJS	12.2												
	RACIO RA 10													
1	C 3NGE	12.12 2.1	14,5	214.1		76.1	44.2	30.1						
•		14,2	2417	24 77 1		7015	7712	2045						
:	FANGE/SECTOR	14,2												
1	FATCHET READENS	704.1 372.2	12.23	3.1	371.2	20.1								
:	ecopy-te-Fire	12.1	22423	31.	31.1.	2012								
		12.1 24.1												
1	PECCENITION RECOGNIZE	125.1 12.12												
- 2	FEEN	12.1 2.1												
1	7.7.CORD	12.19270.2	13,5											
:	RECOVER	214.1 12.9	-317											
í	ratuct	12.12 10.1	40.1	56.1	204.1	189.1	60.1	" 175.;	139.1	70.1				
ì	REIMPREGNATING	1.1 422.2	419.1	2012	2041-	-0,,,,								
ī	CELAY	12.1												
ĩ	RELEASE	(2.45 30.0	230.3	214.2	60.3	57,5								
ì	PELEAST-PIN	12.1				-								
	REPOVE	46.1 25.1	339.1	270.1	230,1	204.1	195,1	62,2	58.2	57.15	29,2	12,211	10.2	_
		4,2 461.1	424,2											
1	REPACK	12.1												
1	CEPATE	(2.20 5F.2	247.2	100.1	230,1	42Z, Z	424,1							
3	REPLACE	169,1 100,1	57,2	12,57	4,1									
1	FLEECTION	451.3												
1	RESIDUE	207.2 12.1												
1	RESISTANCE	4.1 12.4												
7	RESPIRATION	8.1 12.8	72.7	62,3										
!	RESPIRATORS	30,1	796.1	302.2	42.4	19.1								
1	RESUSCITATION	12.40 15.1	44047	30244	62,4	270-								
ļ	reticus Rinse	12.10 12.1												
	RIFLE	3.7 7.3	8.3	312.1	204.1	332.1	231.1	364,1	367.2	366.2	445.1	397.1	461.1	
•	KITLE	458.1 202.3	144,1	142.2	151.1	155,1		160.1		268.2	140.1	133,2		
		10.3 10:4	100.7	12,127		.,,,,,	.,,,,		20012			-		
1	FING	57.1 15.1	12.50	10.2	398 - 1			•		•		•		
i	RTSK	12.2												
ī	RCIOHAY	12,4												
1	RCCKET	12.4 1.1												
ì	RCC	12,44 10.6												
2	ROUND	402-1 204-4	60.3		10,1									
1	ROUTE	2.1 15.1	12.11	36.1										
1	ROUTINE	4.1 12.1											•	
1	RUFTURE	12.1										S		
i	SAFE	234.2 203,1	12.39	57.2	1.1	524.1	232.1	A80.A	ACC - 1	444.1	441.7	49.454	98.1	
1	SAFETY	30-1 57-11	182+1	214.2	204.3	203,3	230.1	458,4	455,1	464,1	461.3	12,136	25 - 1	
ï	SATURATE			• •			-							
1	SECTOR-OF-FIRE SECURE	12.2 57.2 12.26	4.1	230.2										
ì			771	23415										
	36220168													

MOS WORD LIST BY PAGE CATE 82170 1619 PAGE 14 12.1 12.6 802.1 500.1 SENT INCL SEGIENCE SELLES 395, 1 140.1 101 🚓 SERVED 12.3 SERVICEABILITY
SHEEPSHANK
SHEET
SHOOT-CIPCUIT 30, Z 101.1 423,2 230,1 136.1 12, 3 12, 10 12, 1 57, 1 SHITTING SHEADAEL SHUTT 12,5 12.5 127.1 12.7 12.6 12.13 14.6 12.6 14.1 SICEPLATE SIGHTING 4.2 300.1 402.1 195.1 151.2 12.6 14.1 196.1 12.2 230.2 12.2 12.2 12.4 12.1 12.1 12.1 12.1 101.1 10.1 SITING SITING SLOPE SMILL-ARMS SWEER SHOKE 133,3 50,2 20.3 12,20 SNIPER SCLES SCUTH SCUTHEAST SOVIET 120,1 157.1 122.1 259,2 121.1 12.2 .2.10 .2.1 .2.19 .2.14 SPIS YS SPINAL SPINE SPINE SPLICE SPLINT SPLICE STIPIA SUMSTECK 12.4 14.2 12.3 12.6 12.7 12.1 203.3 12, 1440 2.1 12.27 7C.6 12.3 12.1 12.1 12.5 195.1 12.1 12.1 56,1 179,1 204.3 175.1 109,1 60,2 SUPPRESSOR SUPVIVABILITY SUPVIVAL 145.1 12.1 SUPVIVAL
SM
SMFATING
SMFCATING
T-55
T-62
TACTICS
TARGET 12,1 207,1 12,6 12,1 12,1 12.5 2.6 24.2 20.1 12.1 10.4 101.3 160.1 14.4

. .. .

60-1

1 . 4

```
MOS WORD LIST BY PAGE
                                                                                                                       200.1
                                                                                                                                                                     13.3
                                                                                                                                                       20.1
                                                                                                        203.1
127.3
12.38
                                                                                                                                        24,1
                                                 451.2 424.1
1. TFC
                                                                                          145.1
                                                                                                                        1.34.1
                                               25.4 11.1
424.1 400.1
     TEMP VIN
                                                   12.14
     TICK
                                                 12.6
577.1 140.1
12.15
12.12
     TOURN TOUFT
     TRACER
TRAUSMIT
     TRAVERSING
TREGGER
TREPWIRE
                                                 273,2 60,2
57,2 12,34
12,2
62,1 12,5
12,1
                                                                             12,36
      UNICONSCIOUS
      CETAPINE THEOTH
                                                   57.1
12.1
12.1
12.1
                                                              12,14
     UTSCREW
UPSTREAM
V-AGEATS
VAPOR
                                                    12.3
12.3
12.9
12.9
12.2
12.13
      VADIONITER
      VESICANT
VISIBILITY
      VOICE PITTER
VOMITING
       VULNERABILITY
                                                     12.1
                                                                                                                                                                     300.1
      MATERBORNE
MEATON
                                                    12,3
12,15
158,1 142,1
      MEST
WINDAGE
ZEROING
ZEROING
ZEROING
                                                                             101.1
                                                     12,10101,2
      AUSCHE
ACCHLERATE
ACTION
LCTUAL
ACTUATE
                                                                                                                                                                      1.01 .1
                                                    12.2
461,1 402.1
12.8
12.4
12.1
                                                                                              60.5
                                                                             322.1
       ATE
ATE
SCUICENT
                                                      12.7
       ANVERSE
ATRIUFST
ATRICKAFT
                                                     122.1
                                                                12,13
       ALTON
ALTON
ALTON
ALTON
TELNEMENT
AMPLIFIER-POWER
                                                    12.2
203.1 12.27
12.15300.1
12.6
84.1 81.1
3.1 72.4
210.5 57.2
                                                                                12.7
        AN/YAC-46
       ASCHOR
```

10

O

1

633

Ç,

4

€:

MOS WORD LIST BY PAGE DATE 80170 1619 PAGE 16 ANCHORAGE 438.1 34.1 330.1 12.19 12.7 ANGLE 12.8 24.2 12.1 12.35 ANTIARMOR ANTIVEFICLE APERTURE 12.3 12-35 230-1 12-12 12-4 140-1 12-3 12-7 4-1 12-11 57-6 30-1 12-4 12-11424-2 12-5 APPROACH ARMCS 125.1 20.1 ARMIR-PIERCING APTILLERY ATTACH 6.1 AUGER AUTHORIZED AVENICS EXTS 12.5 12.4 30.1 12.7 400.1 12.3 12.4 57.1 195.3 12.9 12.24270.5 EXTS
HACKFILL
FACKER CUND
HACKPLATE
BAIL BAIL
BAILEY
MALK
MALK-CARRYING
BALK-CCRNECTING
MAIK-SEFFESSING
BALL
BAND 403.1 277.2 273.1 210.12 12,24270,5
12:2
12:2
12:2
12:0.1
140,3
12:16
10:1
123.1
12:2
12:2
58.1
12:3
12:1
12:1
12:0.1
12:1
12:6
8:1
12:3
36:1
12:2 507.1 BANDOLCER MARK MATTERY MATTERY MATTERY MATTERY MEASING MIGHT 12,9 MIGHT MIT BI VOUACS BLANK 36.1 12.2 12.26 57.1 12.7 12.6 BOARD BRACE 12.13 RRACING FRACINC-FRAME BRANCH BREAKER 12.2 422,1 12.7 PRIDLE MRISTLES BUILT-UP BUNKER 12.1 BILLY ANCA

4)

0

¢;

•	·				MOS MOI	RD L157 9	Y PAGE				•	CATE SO	170 1619	PAGE	17
							. , ,,,,,,								••
; 2	カリSドING PUTTONED=UP CANISTER		12.1 12.1 12.2				•			•	•				
2	CY4D CY4D		6.3 210.1 1.1 44.3	1.4.2	57.14 12.28	14.1 10.2	12,167 76,1					•			
?	CATCH CENTER CHALLENGE		12:6 5:1 2:1 30:1 36:1 12:1	12,53	4,1							• • • • •			
5	CHINGER CHESS		12, 2 12, 7												
2	CHEST CHISELING		12.20 10.1 55.1		232,1	58,1	19,3				<u>.</u>				
2	CHUPPING CHORD CIPHOR		154.1 12.1 12.10 12.5	1											
?	CIRCUMFERENCE CLA'IP		12.2			•		•	•• • •		•		•		
?	CLASS CLASSIFICATION CLIV	, 3	47.1 12.3 33.1 2.1 13.1 12.1	l 36•1	210.3						• • •				
2	CLEATS CLCSURE	•	12.2			-				· · · · · · · -					
2 2	COATING COIL COMPGNENT		64.1 42,3 12.4 30.1 12.9												
2	CCHEGUIIO CCHPUTE		12.6 12.2									-			
2 2	CONCEAL TVENTAGEORGE CONDICT		12.5 10.1 20.1 12.1 30.1 23(.)	25 1.1	200.1 153.1	62.1	20.1	12,20					•		
2	CONFIRM CONTOLL		12.5	•						•	•				
2,7	CONSECUTIVE CONSESTS CONSERUCT		207.1 17.6 22.1 195. 117.1 40.	1 15.1 12.18	14.1	12.26 287.1	6,1 267,1	5.1 253.1		•••		•••			
2	CORROSIEN		5,1 415, ,: 572, 59,1 12,	464.2	331 •1 420•1	320,1	233.1	199.2	164.1	114-1	30+1	25,1	12.42	0,1	
2	COUNTER-JAMMING	• • •	573.1 i2.1 210.1 12.	•											
2 2	COLPL ING CRANK CREW-SERVED		12.1 29.1 12.1		:	<u></u>				*****					
2 2 2	CRISS-CROSS		273,1 12,1 133,1 12,	,	•										
2,	COLVEPT CUPR		25.1 12.2						- · · · · ·						
2 2 2	CYLINGER DE1343K DE WIS		12.2 145.2 12. 12.5 46.	,											
•	OF 13			-		•								•	

and the second of the second of the second second

A STATE OF THE STA

HOS WORD LIST BY PAGE DATE 80170 1619 PAGE 210.9 12.27 18.1 12.6 12.1 DECK 402.1 DECODE DEFICATION 17.1 210.1 12.1 461.1 23C.2 12.2 12.3 380.4 194.2 12.3 12.20 2.1 DEFLATE CESIGNATED CCTAIN DIAGRAM CIESEL 12.20 DIPENSIONS DIPECT GISLOCATED DISMANTLING 104.1 424.2 137.1 CISPUSE CRY-CELL 12.5 CRY-CELL CHG CHMP EARTHMOVING EALTHWORK 12.9
330.2 369.1 330.2 369.1 12.1 23.1 21.1 40.1 210.1 12.3 210.1 137.1 27.2 1 194.3 12.6 12.5 1.1 5.2 14.6 12.5 2.6 12.5 20.1 12.6 12.2 12.6 12.2 12.6 12.1 2.6 232.2 PRECT ENAME ENCS ENGINE 12.4 389.3 380.3 THE ENCHING 230.1 FOULVALENT En ECT FATABLISH EXCRED EXPEND EXPOSE EXTENC EXTRACT EXTREMS FACIL ITATE FARENHETY 230,1 FAPRENHELY
FILE
FICE-LIPITING
FLAX
FLAYGE
FLAYGE
FLAYG
FLARC
FLASH
FLCTT
FLOAT-BRINGING 12.2 12. 20195.1 12. 19542.1 12. 1 12. 2 12. 8 210,1 FLUSH FCCUS FCOTING FCROS 12.1 12.1 12.5 30.2 FULCTUM FINDAMENTALS

10

MCS WORD LIST BY PAGE DATE 80170 1619 PAGE 12.7 12.4 12.2 12.3 12.1 12.6 GASKET GIRTH GRAIN GR ILLAGE HALF-FLORTS HALF-FONTON MANGER MAROMARE 12.2 424.1 190.1 63.1 12.3 12.2 233.1 34.2 12.28 12.1 12.4 223.1 194.1 12.3 12.3 12,14 101.2 HEADSPACE HEROJARY
HELICOPTER
HITCH
HOIST MOTIST
HOLDFAST
HULL
TOENT TOAL
TENT TOAL
TENT TOAL
THOGG
THEGG
THEGG
THOGGATES
THOGGATES
THOGGATES 147.2 62,1 4: 9,1 57.1 376.1 426,1 8.2 7.1 422.1 12.1 15.1 12.2 12.2 12.14 2.5 222.1 12.7 210.1 25.1 12.4 57.2 12.3 230.1 12.5 12.3 30.1 3.1 210.1 IMPLATABLE INFLATE INFLATING/DEFLATING INITIAL INNER
INSTALLATION
INTELLICENCE
INTERCEPTOR
INTERFERE
INTERICR 12,4 THTEPLECKING THTEPMECIATE INTRENCHMENTS 12.3 17.3 402.1 233.1 12.3 22.2 12.1 554.1 12.5 400.1 12.3 12.1 12.15 INTRUCEPS INVENTORY INVESTIGATE 552.1 15.1 IFRITANT IFRITANT ISCLATED JECK KEDGE LAMINATED LAMOING LATCH LATCH LATCH LATCH LATCH 12.15 210.2 12.1 12.4 203.1 12.2 12.5 3,1 422.2 60.2 LINK

10

Ç,

Ç,

MOS WORD LIST BY PAGE DATE BOTTO 1619 PAGE LHMINGUS 12.6 PAB MALLET 12.1 12.14 10.1 276,2 222.1 12.1 1.1,230.6 24.3 852.1 232.1 PARTPULATION 100.12 JANHAL :01 + 6 2 MARINE 21C-1 12.1 MARK MATE WEGHANICAL 12, 24 12, 3 !2, 8 100.5 203.1 PECHERISM 46.1 140,8 2.1 PUR IA IV 34.1 12.29 1.1 MONIT CR 12-12 232.1 MOTOR MCHNO 260.1 2 CVSVERT CUTTSPAN MILTISTERY VURITION 4.1 484.1 12.25 273.1 195.1 22.1 AFCIC 1.1 MEGATIVE MEGATIVE MEGATIVE METTING METTING 12.1 422.1 12.1 230.1 NEISE NENSTANDARD NOTHAL NESTRILS 231-1 154-1 210-5 12.11 12.21 210-5 12-21 12-3 12-8 12-1 12-1 12-1 12-1 422-1 730-1 12-32 12-2 12-2 12-3 12-1 12-1 NOTCH NUMBER IDENTIFIERS 2 7 MIFRAL BYLUN CBJCCT DRSERVATION GUSTEUCTION 233.1 CCCUPY OILST CHE 12,29 58.1 12.29 58.1 12.1 12.1 12.1 12.14 4.1 1.2 230.3 12.13422.2 12.6 12.3 12.1 12.3 12.3 ON JOFF CCTRATICHS-SWIMMIAG 270.1 214.1 280.1 OPPOSITE CPCER OUTHOARD 34.1 OUTER CUTERGARPENTS TUSTUB CYTRHINO CYTRHANG

4.2

white the same of the same of

Taran Taran

20

O Property

DATE 80170 1619 PAGE MOS NORD LIST BY PAGE 12.26 12.1 12.1 12.1 OVER HEAD CVERTAR CVERTURN CVERTATCH PACKIKS 12.3 10.1 12.8 17.2 12.27273.2 199.3 PAROLE PANTL 12,2 PARTLYSIS PARALYSIS PARAJITES PARTICLES PASTAGE FUNCTURATE 12.2 62.1 12.2 PER ICCICALLY 12.2 PERMANENT PHYSICAL 8.2 299.2 12:14 21:4.1 46:1 12:15 273.1 12:1 12:1 12:1 PICK PICK-HATTOCK PICKET PIENS PICTAIL PILE PIN PIN/CLIP 214.1 210.1 PINCHBIR PINDIINTING DIPE PLACEMENT PLIIN PLITE 12.2 270,1 573.1 230.1 12.4 350.1 12.19 404.1 12-19 210-1 57-2 422-5 461-1 5,1 133-1 976-2 12-3 12.29 408.1 12.6 210.2 232,1 315.1 331.2 PHTHMATIC PROPERT 976.2 12.3 12.3 413.1 168.1 POIF PORTEN 12.4 57.1 15.1 1.1 666,3 12,22 12,33 611.1 FORTABLE POTTYTIAL POTCHTIAL
PUND
PRES ARRICATED
PRES SPIRARY
PRESS PRINCIPAL
PROS PRINCIPAL
PROS SPIRARY
PROS SPIRARY
PROS SPIRARY
PROS SPIRARY
PROS STITLENT
PROS SCT 12.1 402.1 402.1 7 155.2 12, 1 12, 2 12, 5 66.1 12.17 10.1 12.2 12.6 12.1 8.1

 \mathbf{C}

n

Ç Î

.

43

i O

.

0

N

10

ن

Ų

Û

J

O

MOS MORO LIST BY PAGE DATE 80170 1619 PAGE 210.1 12.9 12.2 1.1 4.1 101.1 84.1 12.1 220.1 20.1 12.9 430.1 204.2 195.1 12.5 12.13230.1 486.1 19.1 422.1 270.2 QUALIFY RACIO PACID/TELEPHONE 18.3 12.66 232.2 RADIOLCGICAL 15,1 12,10 RAFT FAISE RAKEP SAMP RATE 315+17 2222222 12.13230.1 486.1 19.1 12.1 12.1 286.1 180.1 181.1 106.1 12.4 12.1 12.5 40.1 12.10 RATE RATIO RAVINE ROM-10 ROM-11 RESCT RESCT RESCTACLE PECESS RESTOR 72227777 12.8 RECOIL REDUCTION PEEL SELVE REGREUP REINFORCED 12.3 12.2 12.2 12.13 RESISTAT RFIYSTALL FTI IABLE REPLY 22.13 505.1 12.19 12.1 12.3 12.3 5.1 12.1 57.2 12.1 12.2 RESEND RESET RESTCOTIVELY RESPLICE RESTRAINING RESTRICT RESUME RETTENTING RETRACT 230.1 12.1 12.1 12.5 79.1 542.1 4.1 12.2 6.2 5.2 571.1 422.1 12.10 RETRANSMIT RETAINSMIT
RINING
RINING
RINS
RIGGING
RIVER-CFOSSING
RIVER-CFOSSING
RIVER RICOS
ROCKING
ROCKING
RETAING
RETAING Š 12.2 12.3 12.19 12.26270.1 12.10 12.21 ?

MOS WORD LIST BY PAGE DATE 80170 1619 PAGE 12.1 12.1 12.1 SAU ILE-ASSEMBLY SAE SAFFGUARD SAG SANITATION SCANRAPD SCILE SCOPE 20,1 42 •1 412,2 SCCPE SCAL SEARCH SEC SECOND SECTION SECTION SEMILIVE SEM 12.11 6,1 12.12 12,64 12.1 12.3 12.11 30.1 12.13 12.2 137.1 12.6 12.3 233.1 12.6 230.1 17. 12.14 2. 12.30 12.30 12.2 12.4 8.1 17 SHELL SHELTER SHORE SIGN SIGNAL STLENCE STLHOUETTE STLICCNE STTE 13.1 SITE
SITUATION
SKIPT
SKIPT
SKIPT
SLACK
SLACK
SLAVE
SLEVE
SLING
SLOT
SNUCLY
SOUND
SPACERS
SPINGE 23C.1 207.1 12.2 270.1 30.1 232.1 214.1 12.4 12, 5 214-1 15-1 12-6 12-1 230-2 12-5 12-1 422-1 12.7 SPINDLE SPEING-ACTUATED
SPEING-ACTUATED
SPEING-LOADED
SQUELCH
STABLE
STYSGER
STAKE 12.1 12.5 12.3 12.2 12.1 232.2 412.2 STIFE IGHT 12.5 12-1

•

yen ≹

فالمجاور وأعامت أوراء والمهور

Ligarioteca e e informação de dos PALLES (1)

in the state of th

The comment of the second of t

1

(

•

HCS WORD LIST BY PAGE DATE 80170 1619 PAGE 25 A:FAE 12.17666.1 12.17666,1 12.19 10,1 569.1 12.3 12.2 19.1 14.1 12.15 12.14 12.16412.2 33.1.1 12.10 423.1 57.1 12.3 12.1 12.3 12.1 12.8 .2.3 57.2 MOTTATION VENTILATION VENTILATION VENTILATION 10.1 210,1 195. 380.2 269.1 VESSELS VICINLE VISION 151.1 VOLUME MARNING MATTERCOR 12.43 MU-T MECRE MECRE 12.8 .2.3 57.2 526.1 .33.1 12.4 402.1 12.8 12.1 WCCC-CUTT ING YOKS ZSU-57-2 12.1 464.2 424.1 i2.1 672.2 12.1 230.1 12.5 i2.1 12.29 57.1 19.1 12.8 277.1 19.2 E WO/A

ACCESS

ACTIVITY

ADD-ON 134,3 ACCITICNAL ACCULATE 22.3 ADVANCE 12.8 227.1 12.2 12.8 12.3 12.6 6.1 ALFRT JLF: ALTERNATE 6.1 2. 1 12.1 12.2 12.4 84.2 12.6 4.1 81.1 12.6 12.43 10.1 AMPERES AM/GRC-125 AM/GRC-160 AM/MPC-47 AN/VRC-64 APPROPRIATE 233,1 12.43 1C.1 12.1 12.4 12.2 12.1 40.2 23.2 40.1 12.13 12.1 105.1 6.2 5.1 12.7 12.1 400.1 12.3 APPRIPRIATE
/1CULATING
ARTICULATOR
ASSIST
AVCIO
PIFFLS
PANGALORE
GRANDER PASIC-ISSUE 12.21 9,2 386.2 382.1 BEA4

15

10

e:

1

· C

(3)

1

10

C

0

0

1

¢

٠ 🐍

-

::

10

 $\tau = 1$

0

10

ŧ.

. (

6:

١.

į (

6

1

62

٠,

•

Ĺ

```
100.1 12.18 389.1
                                                                                                                  204,3
     RELE
                                                             22.3
230.4
12.10
12.11 30.2
    REVILED
PILGE
     PINDING
     BLADE
HLEND
RHP
                                                             12.11 30.2
400.1 12.10
12.1
12.1
12.2
12.2
12.2
660.2 422.2
12.1
421.1 12.3
12.3
12.76 4.1
     PREVO
     HPDM2
BTR-6CPB
    RTR-6CPB
CARRON
CASE
CELL
CEP
CG-1777/U
CHARL TE
CHECK
                                                                                                                                                                                                    4.2
                                                                                                                                                                              10.1
                                                                                                                                                           12,35
                                                                                               380,2
                                                                                                                                        25.1
                                                                                                                                                                                                                                      15.2
                                                                                                                                                                              30.1
                                                                                                                                                                                                  25,1
                                                                                                                                                                                                                    19.1
                                                                                                                                      230,2
                                                                                                                                                         203.1
                                                                 12.76 4.1
30.1 12.2
      CIFCULAR
                                                                 12.9
      CLUMPS
CHELAR
CHELAR
                                                                                                   2,2
12,16
                                                                 12.29 10.2
2.3 1.1
12.1
      COLUMN
COMMANDER
COMMANDER
COMMANDER
COMMANDER
                                                               210.1
                                                                                                                      12.4
      COPPACIONE
CONTINUE
CONTINUE
CONTINUE
CORRICT
CRAPT
CRAPT
CRESS-SECTION
CONSING
CRETCH
CREMAR
GC
CRETPHER
CECTPHER
CECTPHER
CECTPHER
CECTPHER
CECTPHER
CECTPHER
CECTPHER
CECTPHER
CECTPHER
CECTTCH
CESERT
DYFERENTIAL
CIS OPPER
                                                                                                 12.19
3 3 3 3 3 3
                                                                                                                                                                                                  10.1
                                                                                                                                                            12,5
                                                                                                                   203.1
                                                                                                                                       184.1
                                                                                                                                                             30,1
                                                                                                                                                                                15.1
                                                                                                                    422.1
                                                                                                                                        392.2
3
        CIS PPELR
        DISCURD
DISPENSED
                                                                                                                        12.9
        DIVISION
DOLLMAGE
COAPE
```

MOS WORD LIST BY PAGE

100.1

CS BCPD BRCHDE

DATE 80170 1619 PAGE MCS WORD LIST BY PAGE 12.3 12.2 156.1 12.3 12.1 422.1 12.1 210.1 12.1 12.9 12.1 12.20 34.1 12.1 402.1 12.2 12.8 12.1 ENCRYFT ENTARGLEMENTS EXTERICA FARR ICATED FLUKED FOXTROT FPF FPL FRAPPING FRIGIO FOR CCLF 12.8 12.1 12.1 168.1 12.49 12.2 146.2 402.1 17.17 2.1 12.1 164.1 12.1 100.2 8.1 194.2 232.1 30.1 12.36 GRAMS GRC-160 HE HEADQUARTERS 36,2 HINGE HOTEL HO TAN 280.1 422.1 230,4 INPOARD 194-2 232.1 30.1 12.3 12.3 2.1 2.2 10.1 52.2 1.2 3.2 12.1 12.1 12.6 402.1 12.1 57.2 INCHE NEW 12.36 TUDENTIFIER INTEX INDIA 62.1 12.19 INFANTRY
INTERCOATOR
INVENTED
ISSUE ELES
ISSUE 20.1 12.3 422,3 4.1 389.1 50.4 7.1 12.1 42.1 42.2 12.2 12.1 12.4 271.1 JULISTT KILO KPH MAC SETE MASS MAUL MCC MNIZED 12·1 3·1 MEG HERT Z 12.1 MIN-HIP MIN-422.1 12.5 424.2 12.1 58.1 12.2 12.1 12.1 12.1 12.7 12.8 12.5 14.1 230.1 ME F TAP 3

(e)

•

C

Į (

14

MPH

12.3

2.1

DATE 80170 1619 PAGE MCS WCRD LIST BY PAGE 47-1029/VRC HT-1888/VRC 12.1 12.1 12.4 233.1 15,: 140.1 134.1 MINTIPLE 402.1 HILTIPLE MULTIPUPPOSE MI MIPI 15.72 15.0 11.3 MIT 3A1 12.4 233.1 38u.1 237.2 424.1 30.1 12.4 183.1 270.1 270.1 270.1 230.3 230.2 230.2 12.14 12,1 230.2 235.1 12.1 12.3 140.1 12.3 12.17 1.1 12.0 343.1 353.1 115.1 101.2 232.3 25.1 · 中国 21 年 (19 日) 中国 19 日 (19 日) 日 (19 日) 日 (19 日) 423, 2 298,1 318,1 419.1 140.5 12.15 385.1 29 2-1 12-5 232-1 12-1 4-1 145-1 337.1 320.I 12.3 4-1 145-1 424-1 476-2 12-3 137-1 1-1 458-1 12-1 12-1 12-1 458-1 #1741 #174 #174 #174 #174 #175 #175 #175 #177 4.1 12.6 666,1 458.1 1.1 12.24 12.4 12.25172.1 69.1 101.8 170.1 129.1 12.4 361.1 12.1 12.9 235.1 333.1 243.1 12.4 30.1 30.1 12.5 310.1 12,8 363,1 12.11 251.1 31.0.1 12.12 72.1 214.1 12.2 12.16 57.3 12.2 232.1 12.1 M25A1 M3 M3A3 M315 M32 M317

214.1 12.3

-

C

. .

: c

i (

MCS WORD LIST BY PAGE DATE 80170 1619 PAGE #35547 #3547 #462 #467 #467 #450 133.1 232.1 232.1 232.1 402.1 12,6 \$ 20.1 263.2 263.2 402, 2 50.1 12.6 140.1 12.8 950 951 M51 M55 M56 W561 M57 M677A1 P50 M6 12,2 12.35 MP1) M603 M605 M606 9607 M61 M62 M68 M78 M715 M715 M715 M715 M715 M715 M712 M724 M724 M728 M728 M728 3233443445H455 101,1 168.1 MT92 12,1 140.1 MRD 4809

MPC7AS MC O ME31

1

C

O

## MOI MOS MORD LIST BY PAGE ## PAGE 239-1													•			•	* '
Mail	٠.																
Mail		•					WO: 1008		w pace					DATE	10170 161	9246	30
2 mail: 232,3							HUS NUR	O C13; C	N P405					J1:12		,,,,,,,,	2.7
2 mail: 232,3	9.	M0-147		232.1			- •				-		•				
9 MP27A1	3																
3 MR173	3																
3 wilfall 222-1 3 wilfs 232-1 3 wilfs 232-2	:								•								
Note	:																
3 M15	3																
9 PRIO 232-1	3																
2 Mein 232.2 3 Mein 222.2 3 Mein 222.2 3 Mein 222.2 4 Mein 222.2 4 Mein 222.2 4 Mein 222.2 5 Mein	3																
3 MISP 222.2 4.2 12.4 4.2 2.4 4.2 2.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	3																
3 M2012 23.22 M2012 27.2 M2012 27.2 M2012 27.2 M273 23.2 M275 22.2 17.6 M75 2.2 17.7 M75 2.7			-														
March																	
Name	_																
3 HOLL															•	•	
2 MPS																	
### ### ### ### ### ### ### ### ### ##	ί,																
3 NCS	ā				33?.2	• •				•							
NETESSARY																	
NOTICE 12.6 12.6 12.6 12.6 12.7 12.6	•					2,1	15.1	12.52	10,1	166,1	74.1	461.1					
3 NOTICE 12.5	•	MESCEP		12.1													
NINVERRER 12-8 3-1	3																
Second 12-1 12-2 12-3 12-2 12-3 12-2 12-3	3	NOTTFY			230.2	424.1											
16.1 12.2 2.1 1.3 4.11 3.2 5.2 6.2 25.4 12.701 10.7 57.26 46.4 34.5 30.10	3	HUAS ABEK															
2 0 2.1 1.3 4.11 3.2 5.2 6.2 25.4 12.701 10.7 57.26 46.4 34.5 30.10 460.7 461.1 445.1 422.3 402.2 210.5 288.1 230.7 127.2 58.11 7 CA-3637/GRC 12.2 3 CA-3637/GRC 12.2 3 CCCUR 12.22 3 CCCUR 12.22 3 CCC 12.1 3 CFFICER 12.6 4 CFFICER	?																
### ### ##############################	3	NUMERICAL												44.4	74.8	33.10	
7 CA-3637/GRC 12-2	?	C										10.7		40,7	5442	30,10	
3 CM-3021A/GRC 12-2 3 OBSCURE 12-1 3 OC 12-2 3 OC 12-2 3 OC 12-2 3 OC 12-2 3 OFFICER 12-6 3 OFFICER 12-1 3 CJE					462.1	445,1	422,3	402,2	510.2	370.5	220.0	-21 42	20 144				
3 QUECURE 12.1 7 COUR 12.22 3 OFFICER 12.6 3 OFFICER 12.6 7 CUE 12.1 7 CUE 12	3																
12.02 12.02 12.03 12.04 12.05 12.0	7										•						
1 OFFICER	3			12,1	-												
OFFICER 12.6 1.02 12.1	3																-
OFFSET	3																
7 GJE 12.1 7 JH 12.1 3 DPENING 12.6 3 DISCARS 12.2 3 OSCAR 12.1 3 OUTLET 66.1 210.2 12.5 3 CUTRIGGER 12.1 3 OUTSERTS 12.1 3 OUTSERTS 12.2 3 DISCARPOSIRE 12.2 3 DISCARPOSIRE 12.2 3 PARA 12.3 3 PARA 12.3	- 1				4.5												
12-1	- :			12.1		-							-		•		
3 CPEVING 12.6 3 OTGANIZATION 500.1 237.1 12.2 3 OTGANIS 12.2 3 CSCAR 12.1 3 OUTLET 666.1 210.2 12.5 3 CUTRIGGER 12.1 3 OUTSERTS 12.1 3 OVERTHOSURE 12.2 3 PART 12.3 3 SAS.1 12.7 3 SAS.1 12.3 3 PART 12.3 3 PART 12.3 3 SAS.1 12.7 3 SAS.1 12.7 3 SAS.1 12.7 3 SAS.1 12.7 3 SAS.1 12.3 3 PART 12.3 3 SAS.1 12.7 3 SA	•																
3 OTCHNIZATION 500.1 297.1 12.2 3 OTCHNIS 12.2 3 CSCR 12.1 3 OUTLET 660.1 210.2 12.5 3 OUTSERTS 12.1 3 OUTSERTS 12.1 3 OVERFURDSIME 12.2 3 PART 12.3 3	•																
9 ORGANS 12.2 3 CSC-R 12.1 3 CSC-R 12.1 3 OUTLET 666.1 210.2 12.5 3 CUTRIGGER 12.1 3 OUTSERTS 12.1 3 OUTSERTS 12.1 3 OFF MPOSURE 12.2 3 OFF MPOSURE 12.3 7 PALT 385.1 12.7 3 PAPA 12.3 9 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.2 464.1 448.1 470.2 419.1 395.2 26.1 199.3 237.2 366.2 273.1 255.2 266.1 199.3 237.2 366.2 273.1 256.2	-					12.2										•	
3 CSCAR 12.1 3 OUTLET 665.1 210.2 12.5 3 CUTRINGER 12.1 3 OUTSERTS 12.1 3 OVERCAPOSURE 12.2 3 OSIR 12.3 9 PART 12.3 9 PART 12.3 12.4 12.5 12.6.1 5.3 1.1 464.3 458.4 455.1 452.1 464.1 448.1 470.2 419.1 395.2 12.6.1 585.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 266.1 199.3 237.2 12.3 3 PART 12.3 12.4 1 145.6 119.2 103.2 109.3 20.1 18.1 15.7	•																
POUTLET 665.1 210.2 12.5 CUTRINGER 12.1 OUTSERTS 12.1 OUTSERTS 12.1 OUTSERTS 12.1 OUTSERTS 12.1 OUTSERTS 12.1 OUTSERTS 12.2 OUTSERT 12.2 OUTS	3																
3 CUTRIGGER 12.1 3 OUTSERTS 12.1 3 OUTSERTS 12.1 3 OFF PROSURE 12.2 3 03 R 12.3 7 PAL: 385.1 12.7 3 PAPA 12.3 7 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.2 404.1 448.1 470.2 419.1 395.2 86.1 385.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 200.1 199.3 237.2 23.1 230.1 354.2 333.3 302.3 280.2 13.7 12.97 10.1 700.4 184.1 155.1	í					12.5	•	• •			• • •	· · -· ·		··· • •	•	•	
3 OUTSERTS 12.1 3 OVER PROSIRE 12.2 3 of IR 12.3 3 PALM 38.1 12.7 3 PART 12.3 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 4C4.1 448.1 470.2 419.1 395.2 86.1 985.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 200.1 199.3 237.2 233.1 230.2 354.2 333.3 302.3 283.2 13.7 12.97 10.1 200.4 184.1 145.6 119.2 103.2 100.3 20.1 18.1 15.7	i																
3 DVERTHOSIRE 12.2 3 nik 12.3 3 PALI 398.1 12.7 3 PAPA 12.3 3 PART 12.3 3 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 404.1 498.1 470.2 419.1 395.2 3 BAR 12.3 3 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 404.1 498.1 470.2 419.1 395.2 386.1 385.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 260.1 199.3 237.2 233.1 230.2 354.2 333.3 302.3 263.2 23.7 12.97 10.2 270.4 284.2 155.1	•																
3 05 IR 12.3 3 PALT 383.1 12.7 3 PAPA 12.3 3 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 464.1 478.1 470.2 419.1 395.2 3 PART 386.1 385.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 266.1 199.3 237.2 368.1 372.2 371.2 378.2 12.97 10.1 700.4 174.1 148.1 155.1 154.1 145.6 119.2 101.2 100.3 20.1 18.1 15.7	•								••		•	• • •	• • • • • •				
3 PALM 398.1 12.7 3 PAPA 12.3 3 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 404.1 498.1 470.2 419.1 395.2 386.1 385.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 200.1 199.3 237.2 233.1 230.2 354.2 333.3 302.3 263.2 13.7 12.97 10.1 12.00.4 384.1 148.1 155.1 154.1 145.6 119.2 101.2 100.3 20.1 18.1 15.7	3			. 2. 3	•												
3 PAPA 3 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 404.1 448.1 470.2 419.1 395.2 386.1 985.1 384.1 372.2 371.2 378.2 367.2 366.2 273.1 255.2 200.1 199.3 237.2 233.1 230.2 354.2 333.3 302.3 283.2 13.7 12.97 10.1 200.4 184.1 145.6 119.2 103.2 100.3 20.1 18.1 15.7	•													_			
3 PART 7.2 6.1 5.3 1.1 464.3 458.4 455.1 452.1 404.1 458.1 470.2 419.1 375.2 375.2 375.2 375.2 375.2 375.2 376.2 3	3						-										
386:\ 985:1 384:1 372:2 371:2 378:2 367:2 386:2 273:1 355:2 200:1 199:3 237:2 233:\ 233:\ 230:2 354:2 333:3 302:3 280:2 13:7 12:97 10:1 700:4 384:1 188:1 155:1 154:1 155:1	_																
154.1 145.6 119.2 101.2 100.3 20.1 18.1 15.7	_	-		386.1													
A PARTY OF THE PROPERTY OF THE		•		233,1								10.1	778.4	TRAP .	258,2	: 550 ;	
3 PARTIALLY 12.7						119.2	.01.2	3	20 • ï	3. Be 3.	25.7						
	3	PARTIALLY		12,7													
		-															

1 ()

Q

•	• . •														
	• •														
						MC2 MOS	RD LIST	BY PASE					DV_E 8	0170 1619 PAGE	31
_				-								•			
3.	PATCH		12.1												
3	r \TH			464,3	12,4	6.1	5.1								
3	P 4US E		12.6												
?	PERIPHERY		422.1						-		_		•		
3	PHAST		12.2	611.3	15.1										
3	FHCNETIC		1.2.5												
2	PTFCE		330.1	57.2	12.27	4.2			-		•				
•	PINTLES		12.1												
3	PLANKS		12.3			•									
,	PLICKS			388.1											
3	PG INT			12,103	10.1	2.1	1.1	478.1	475.2	230.1	214.1	210.1	94.1	30.2	
í	POST			12,33	-0									5572	
ź	PRSTHELE		12.1			-	•	•							
3	PEUCH		12.1												
•	PREJESIGNATED			12,2				•							
3	PRECETERMINED		12,2				••			•		**		•	
•	o o CC E Drug E			268.2	19,1	12.22	10,1	2.2							
4	PRCOCKLY			230.1	46.1		137,1	57.1							
3	ba CAT a I CAR		12.1	25012	. 4072			7.12							
-	PROVIDED		12.3												
3	PRY1:IG			12.1											
3	PHILL-TYPE		12.1	2671				-					•		
3	PUPILS		12, 3												
•	PYR'TT FCHNTC		12,3												
,	QUEBEC	~	12,1					•				•			
•	UITISK-DISCONNECT		1.2.1												
	OUICKLY			12,11	4.2										
3	OUIETLY		12.1	12711	402		*			•					
3	RAFT ERS		12.1												
3	RAIL			12.6											
7	C 13455		12.1	22.0			-				•				
•	READ ASS		25.1	8.1	299.1										
•	R F 40			14.2	390.	204.2	203,1	12,85							
*	RECLASS IF ICAT ION	<u> </u>	12.1	5 772	. 3304.	20412		,05				•	•		
3	RECOILLESS		101.2	12.7											
,	REGAINS		12.2												
á	REJECT		12.3						*				. •	•	
3	47(15F		.2.5												
3	REPERT		10.1	12.15											
•	REQUIRE		* 77.1	230 .1	~ 13.5	12.11	-		· · · - · ·			· · ·			•
•	R EQUIP EMENT			101.1	12.14										
3	RESERVE			12,4	,			*							
•	retainer		12.9		• • • • •	••	• · · · • • • • • • • • • • • • • • • •	** ** *							
•	RETAINING		12.20												
3	REVERGRADE		366.1												
3	REVERSE			100.1	57.1	230.1			· · · •			••			
3			12.1	20012											
3	RIGID RIPSAN		12.2												_
3	RL39A						··· • • • • • • • • • • • • • • • • • •						··		- :
-			12.1	25.1	12.47										
3	ROPE				12141										
,	ROTARY		A27 4 7	J. 0E											

The state of the s

and the second s

MCS WORD LIST BY PAGE DATE 83170 1619 PAGE 87 PT-643 12.4 12.2 12.1 12.1 STO RURBLE PUST SCALP SCCPS 12,2 207,1 SCHEN SEAT SECTION 4,1 802.1 503.1 SEIZE SELECT SELECT 12.22 46.2 230.2 · 2. 1 STAD 12.3 SHALLOW SHARPEN SHEAR SHEAVE SHEAVE 12.6 17.1 42.13 12.2 230.3 22.1 3.33:5 SHIFT
SHOVEL
SIGHARA
SIGHLATED
SIGHLATED
SIGHLATED
SIGHLATED
SIGHLETINETUSLY
SIGHLETHED
SIGHLETHOLS
SI SHIFT 3 ... 12.3 12.2 12.53210,2 12.3 1.1 4.1 30.1 12-116 10-1 12.6 12.13 12.1 10.2 12.2 402.2 12.4 12.6 12.51 5.1 SPACE SPACE SPA'S SPLIT SPC' 12.51 5.1 30.2 57.2 402.2 422.1 12.18 34.1 14.1 12.10 330.1 25.1 12.4 12.15 SPRING STANDARD 400,1 STATICARY 3 10.1 STEEL STPENGTH STPIP

10

(

€.

MOS WORD LIST BY PAGE DATE 80'70 1619 PAGE 12.3 12.4 10.1 12.4 46.1 230.1 12.10 12.1 STRIKE STRIKETURE 25.1 SUMETANCE SURFACE 12.26 SURFUUNDINGS SUSPICIOUS SUSPINED TAML C TACTICAL 34,6 6.1 12.7 18.1 3.1 230 .1 12.22 TAG
TANGO
TAUT
TECHNICAL
TENSILE
TITT
TRIP
TRIPED 12,5 Z.1 666.2 12,5 12.4 4.2 12.16 10.1 TACHALESHOCTING
UNIACSEMBLED
UNCLASSIFIED
UNCOVER
UNSERVICEABLE
URIACING 230.3 12.5 57.1 169.1 12.2 5.2 295.1 12.4 4.2 12.41 12.9 101.4 VEHICLE VICINITY VICTOR VICTOR
VOLTAGE
VCLTS
VFC-47
WEIGH
WELDED
WHICKEY
WE FOR 12.5 12.1 4.1 210.1 12.10 12.1 12.3 12,4 1.1 12.2 2.1 MUENCH N-L SA 2.1 12.1 YARRE YAR'S ZORE ZULII APRINCE ACCTSSURTES 4CTD AHZZC-59 ATZCC-59 ATZCC-59 12.1 2.1 12.1 18.1 12.14 18.1 12.4 57.1 47.1 12.2 22.1 AT- 7:5 AT- 7:5 AT- 7:7A 492.1 12.1 12.1 12,3 4T- 192/PFC

,

The second secon

And The Section of th

The second secon

YCS WORD LIST BY PAGE DATE 80170 1619 PAGE 12.1 12.1 12.2 12.2 12.8 4T-112 H*- 245/U 64-30 84-4386 BIIZZER 12.8 12.1 232.10230.1 12.4 233.2 232.4 357.2 12.1 12.1 8.1 1.1 CACENCE CARGO CAVITY CHASSIS CUIMATE COMBUSTIBLE COMPANY 20.1 25.2 312.1 10.3 64.2 74.1 64.2 191.1 12.4 12.3 12.2 1.1 145.1 300.1 12.1 137.2 34.1 12.12 12.2 COMPT GURATION CONSTANT COUNTERINTELLIGENCE COUNTERINTELLI
CO'MSE
CLS IGN
DESIRE
CTFECTENT
DISFICULT
DICPTER
CCUALE-RLOCK
DCUMLE-PINNED
ECCEVITE IC
GALVINIZED
KILMEATZ
MATABIZEL 12.9 12.11 12.2 12.2 461.1 12.3 12.36207.1 MATERIAL MERGING 30.1 2.8 2.5 4.1 2.2 12.2 12.2 12.4 12.4 12.4 MERCING
UM/
DBJSCTIVE
CRAY CUS
PATIENT
PAVING
PERRES
PHOTOGRAPH
PHOTOS
PICTURE
PISTOR 200.1 12.9 17.2 PLATFORM PLATFORM
PONGMC
PRACTICE
PRECY MINANT
PRISONEP
PRECEED
PPECUCE
POCHIAGNT 12.3 12.9 27..1 214.2 12.2 40C.1 12.2 4.2 12.6 12.5 12.7 12.11 4.1 16.1 QUAL IF ICATION 16.1

MOS WORD LIST BY PAGE DATE 80170 1619 PAGE 12, 5 6.1 12, 1 12, 2 12, 1 12, 2 F##10 REACH 12.7 PEFLECT PENDER REPELLENTS 57.1 RECHEST RECHEVEIR RESPICT 2.1 12.1 12.2 30.1 12.2 12.5 179.1 12.1 12.2 12.2 12.1 424.1 RESPEAD RESTORE 12,4 FEUS S PEVEAL PEWINC RIVET RUMBER 12.13 12.1 12.10 12.4 12.1 12.2 RUTS SANDRAG SANDEP SANDPAPER SANDPAPER SAN-T CCTM SAN-T CCTM SANDUST SANHORSES SCREEN SCREEN SCREEN IVER SERVICES 210.1 451.1 12.1 12.4 12.3 230.1 373.1 {Z.2 12.2 12.1 (Z.1 (Z.1) (Z.1) (Z.1) (Z.1) (Z.1) (Z.1) (Z.2) (Z.3) (Z.4) (Z.3) (Z.4) (Z.3) (Z.4) SHAJUM SHAFT SHANK SHARPSHOOTER SINGLE SKTO 12,13 SLIP SLUGGISH STUGGISH STICKET STELLITION STICK SPACE SPECIFIC 57,3 58.2 SPIKE SPLINTERED SPOIL SOUTRELY STHAPS
STHAPS
SHPGALIBER
SHPSEQUENT
SHCCESSIVE
SHPECIENT

· •

er mary

and the same way

And the second s

The state of the s

€.

(

£

•

4

(

Ę

ζ.

(i

١,

•

1.6

•

!

	•													•			
	•						HOS NOP	ID LIST BY	PAGE					DATE	30170 16	19 PAGE	36
4.	SUZTABLI	ŧ			433G.1												
4	SUSPENS	I CM		270,1	184,1												
4	ENITS			12.3													
4	SWITCHP	34 3 D		12,3										242 1	207 1	233.1	
4	SYSTEM	,		13.2		5.1	195.1	137.3	50 · 3	25,3	4.3	2.5	1.1	392.1	207,1	233 . 1	
-	31,51,211			230.2		423.1											
4	TASK				14.1	12,330	8.1	7.1	5+2	2,1	402.2	230,2	62,2	46.7	566 . 1	422,2	
-	IMPA			204.2	166.2												
	TRACK				12.4												
7	TRANSPE	17			232 +4	232.1	12,3										
7	TREAD	• •		210.2	12,1												
7				. 5.1													
7	TRIANGL			12.1					•								
2	UNVERTI UNZERFE			:2, 1													
7		•		14.1													
7	MASHER			12.2							•	-					
4	WILCO .			12.1													
5	/			272.1													
	/PT			12.1							•				• •	-	
5	11			! 2.1													
5	43			12.1				_									
3	#4 : *******			12, 1		*						•					
	APNURPA			12.1													
5	ARRASIV	-		171.1									_				
2	ACCIDEN ACVANTA			12.5				•									
2	A LU 41 NU				194,3	12.6	802.1	222.1									
•	ATCUTT	~		12.1	445.1	204.1											
-	ANVIL			12.1													
-	Vond 76 V	ue 8		12.5													
	APPEARS			12.6							_	-					
ś	ENGLOSE!			10,1													
Ř	/R			257.3													
í	ARCTIC			12.2						_							
5	ASS LINE	r		230.1													
5	ASSURE	-		57.1	30.1	12,13	10.1										
5	ATTEMPT	•		60.3		12,29	3.1									. • .	
5	AVAILA	LE		5.1		3,1	25.1	14.1	12.60								
4	CEN TR-	TC-CENTER	t	.2.1											-		
5		ER!STICS		422,1	402.1	137.1	12.7		303.3	244.1	235.1	232.1	147.1	245.1	140.1	37.1	
•	CGMAAT		•••		468,1	449,1	375,1	337.1	302·3 5·2	3, 2	2.4	1.4	24.42	2400.			
				35.2	25	20.2	15.2	12.53	704	3, 4	2.14	444					
5	COMPINA	T ION			12.10	232.1					-						
5	COMPART	MENT		12.6									••				
- 5	CryapS			12.5		37.1	35+2										
9	CCUNT			214.1												• •	
•	CPASSCL	r t		12.2													
5	CENSITY	?		12.1													
•	DF PEND	NT		1.2.													
5	OFP ICT			12,			•										
5					1 402.1												
. 5	D15PU31	MCIT		12.	,												

के जा है। जि

iron Longrapio

ď

DATE 80170 1619 PAGE HOS WORD LIST BY PAGE ECHELCH CAVERCHMENT FPMS FIGURE FRUR-LEGGED INTRODUCTION 12.9 5.1 2.5 195.1 12.1 337.1 232.1 12.221 158,1 12.15 1.1 THEAR C TITER NEVENCLATURE 12.1 OPTIONAL PERMISSION PERSONAL 12.5 12.8 46.2 17.1 392.1 62,2 224.1 10.1 PERSOINIEL 12.55 4.1 145.2 14.2 207.1 PL ATOCH 7.1 364.1 2.1 PESSIBLE POT PT FCEDES 12.2 2.2 2.1 12.1 PROFESSIONAL 1.1 333,1 OF PAILECTO RANA PEAST 12.1 12.7 402.1 RECEIPT Prevulat 22·1 FEFER 2,1 REGULATIONS 12.3 230.2 12.2 12.4 203.1 FELAK PENTINS 100.1 PENETTAL RECODER PEST THAL 60.2 12.2 20.2 12.2 1.1 12.1 2.1 101.2 214.1 17.11 226.1 12.4 12.2 1.2 FESOCHSIPILITY 12.6 REST SALUTE SEPGEANT SEVERAL 220.1 SPROUCS SIGNATURE SOO SOIL SOLID 12.8 SPIRE SPECIFICATIONS 12.4 12.4 SPIGOT 34.4 SQUAREC-OFF STORAGE STRAIGHTEDGE STRANG 53.1 12.2 12.3 STRATEGIC 12.1

0

C

i o

10

0

C

C

C

C

6

 \mathbf{C}^{\pm}

C §

G. 1 1:

DATE 90170 1619 PAGE MOS WORD LIST BY PAGE SUB-CITY TO CONTROL OF SWENDAY
SWIVEL
SYMPTCA
TARPAULIN
THROTTLE
TOPOGRAPHIC
TRAILER H-SHAPED W/

> ్రాములో క్షాపర్లు కార్యాలోని ముక్కురులో కెమ్మం సంసందంలోని కాంధినంలో దేవాలు మండారువుకు - కొన్ని కాళా ఉన్నాయికి కార్యేశ్రామం తోరుకోంది. కార్యాలోని కార్యాలోని ఇం మరియుత్తో క్యాంకాను ప్రధ్యక్షణ్లోని అమ్మం కాట్స్ట్ ఎక్కువారి ఎక్కువారి.

C

•

(;

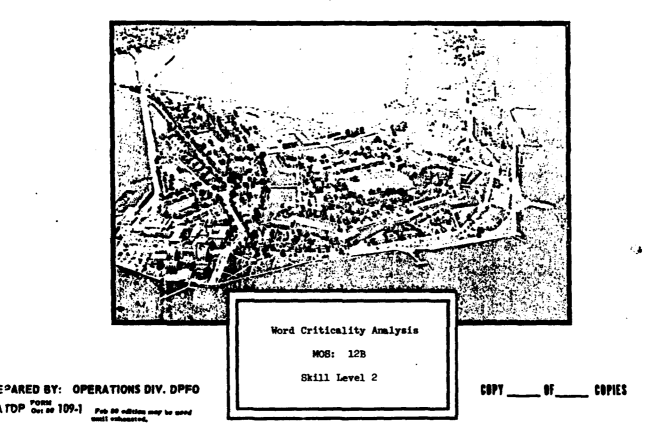
٦,

. 🕻

Ġ

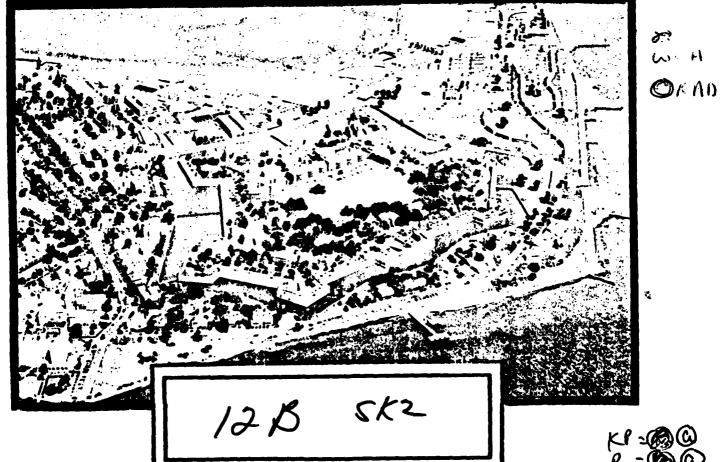
Cherry Land

HEADQUARTERS PATA CONTROL NORM UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MOTIROE, VIRGINIA 23651



HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

motec ison



PREPARED BY: OPERATIONS DIV. DPFO

12 SE AFT TIAL DATA MAMAGER 2000 100 01 2000 100 01 2000 100 01 SKill 2 7114414 714 715 726-73147 714-74147 714-74147 TOTALD
TO

RECORD BYIFS PAGE NO

RECORD BYTES PAGE NO SERUF TIAL DATA MAMAGER

d

a maga sa Ara Masa Magas sa Ara Magas Magas sa Magasa

SEQUENTIAL DATA MANAGER UPDATED PECGPOS LRECL REKSIZE 2608 32 3136 ANSATOL TEAD 11171 1145174

CYTCTUTT ITI-AND-A-MALE COPYRIGHT HMITLEN COMPUTER SYSTEMS, INC. 1974

CIT FREEDWALL, 250 (SAT TH

CYTCTOTT TOTT BIAS # U.)

CITCOTT BIAS # U.)

CITCOTT TOTT BIAS # U.)

CITCOTT BIAS # U.)

CITCOTT BIAS # U.)

CITCOTT BIAS # U.)

CITCOTT BIAS # U.)

The second of th

The state of the s

Set 1101 OCT OF 1717 COETS 1450 EASY SETRIEVAL AND CATA PARTEULATOR ... 4... 10 ... 15,... 20 ... 25... 36... 30... 45... 45... 50... 55... 60... 65... 70... 75... 60... 65... 90... 95... 106... 105... 110... PRINCIPLE TO PRINCIPLE STEP SERVICE TO THE SERVICE STEP SETTEMBRE TO SERVICE STEP SETTEMBRE SIEPERSIT 05 %=105.FEXDY2.H0512H 05 %=5458C171.T094330.TVD0C.T0ERC207.R0000954 566 Et 04775 St. 1 Dt al'1 = 51 5 1 h 10:11=665 26/8 32 31°6 SYSETT TAPEST FIRE TAPEST SYSUTE CUTPUL 1108 133 133 SYSI:TA LLTPLT SYSUT3 OUTPUT 0 0 0 CAFCE STARTISE LRECL BLKSIZE LPFCL ILKSIZE

Suscession 4												1	
				HOS WO	RU LIST	PY PAGE	A		Ž		TATE RESTE	NO PALE	*
			10.00				. 1	26)				
			17.20				مشيت	_		•	,		
1 /3715		12.2							Skill	2			
		44703 4	(4)}						30111	-			
1 140-117		42411											
(46:34											
1 496-25		3 1											
L- /CCCLLEATER		73.74	15>1										
L ZORDE ACY		12/3				•							
i autiva	•	1/12											
Am Er Int		1414											
A COACH! 1		1,17											
Litt		1/21											
AFTER -PPREATIGE			2.5										
TOLLA.			1201										
11116		1, , 341.											
ATI 1. 5-STAFE		17+2	2071	•									
		32.01											
1 /18137				-									
1 46727		1791											
A. unive		42893		10.14									
rectified		26721 14	100/4	12-10	,	-							
11/19/55-11		14.1											
ALTERNATIA		17/2											
I TO THE STANGEL		127/1	1/1										
L ASTITALK		151.12 11	12,2	1									
1 10		14(22											
1 / 0544656		1771											
L. Jath		1702											
E ARAMAT F		1771											
1 11 11 11		14.1 5.											
L ASSALLT			5-1 415-1		198,1	64,1							
1 4 T		17:12 1	10,1	2,2	23(11	207,1	27,1	SC 1 1	18,1				
1 716U-1-E		321											
19519 FT		17.77											
1 7475133		1, 2, 3											
F PROLIST		14.5									1		
BAT C; G; S			1511										
P.FPILP		1771											
ni ar		1/13											
1 "FV2-11C		12.76											
BOLT			2245								•		
1.015			5/1 12/1	.5									
i echestoba			1301										
POUNT IT G		1721											
PEALCH		1774					-						
R. TACH THE			1981 1981					-	•				
		1/17	1										
C.FCIFFILES			los I										
CALLY SEP		14.6									·· • • •	•	
CALLET VOF			12134 115	39615	\$2C • J	\$0C.5	165-1	124.1					
[(\(\text{t} \)			12,15										
T C /k 90 14A		1417			••		•						

. .

and the state of t

THE REAL PROPERTY OF THE PROPE

naka i				الوالد الحدي والموادة							DATE BO	171 1450	PAGE
				HCS WOR	D LIST P	Y PAGE					, ,		
(n2	66611 4	0101	37501	337,1	220/1	1215	4+1	103					
eril	401		12,24	10/5			•						
r or to the	17712												
a senting the Me Telephone	19-27 4	14/1	12.0.	11/3									
	50.11		12,22										
(, , (, , , , , , , , , , , , , , , , ,	1771		•				•						
CHEC' LIST		2012	12,6	66614	442/1	423,1	376,1	22(11					
CITALCUL	1,00		•										
(1:0:1-	1219												
racia racia	101												
() Seriele STIE	1771	12/5	36+6										
CEASAINIAG	1213												
riavitt	1012	101	459,1										
CLEARA! CE	1/12												
CLFC+ 4354	1225	51111											
1176	8 - 1	6711	18,2	12,73									
Control of Cattles	16129	1716											
0114155	31212	12047	3,1										
CI PPERTITS	347/2	1214	4,2	406,1	302/1								
Control 0	1511									•	•		
Corte Tr	1213												
196-1	1213												
COLCTAL PERT	i/1	12,9				* *							
ett fri viglet	1001												
C. T. C.	15+10												
C. ISTELLT	47.1		12,8										
0.17717	76771	12.16											
ራሳ፣ ፕሬሮቲዩልቸቸው	1421												
COLITY OF ATTAK	1621				-								
ert trut	17014	•											
CLLPLL L	12/5												
COMPANA STATES OF THE STATES	12,1	2 11/4	358/1										
ር ጥር	1777		3.374										
errigia 169	1277	•									-		
OFFICE COLCRAISE	1201												
national Edition	12.2												
CHFARLRANG	6.21	12,31	5,1	230,1	207/1								
E THE		:1370	17,1	15.1								•	
C.7731.6		2 71	•										
C1137.7	1>+5												
CLEVITIES	1202		•										
	3419		35,1										
t 17A f / 1948	1711												
r intri	314		, ,										
TOUR TOUR	1215												
grete Tropestigl		3/5/1	220.L_	. 145+1	1+1			•	•		•	•	
rarieiricirs	1,16		-					1200	10,1	5,2	1,1	373.1	
g_engi=Iri		40471	350,1	348,1	165.1	1,21	25.						

```
DATE BE171 1450 PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          HOS WORD EIST BY MAGE
FISTING
PRIFEMILE
POILS ATE
FISHETIN
FISTISSION
LIMITS
                                                                                                                                                                                                                                                                                                 12.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3/1
                                                                                                                                                                                                                                                                                                                                                                     12/71
                                                                                                                                                                                                                                                                                       23: 21
1/25
53:21
                                                                                                                                                                                                                                                                                                                                                                       11/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           11,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      12,13
                                                                                                                                                                                                                                                                                                        1214
                                                                                                                                                                                                                                                                                                                                                                           12:10
                                                                                                                                                                                                                                                                                             53301
      1 1 (C) P1 15 E
7 (G=C)
1 (7 L
                                                                                                                                                                                                                                                                                                                                                                           5011
                                                                                                                                                                                                                                                                                                              1217
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.6
              .
                                                                                                                                                                                                                                                                                                              1227
          TA
EMBIGIFFAT
FICACE
FITTI ATE
                                                                                                                                                                                                                                                                                                              15/1
16/1
17/7
                                                                                                                                                                                                                                                                                                                                                                                  12/1
          ENTRACE
ENTRAC
                                                                                                                                                                                                                                                                                                                                                                           1219
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3,1
                                                                                                                                                                                                                                                                                                     23 22 1229
1214
1411 1821
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        137,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              27,1
                                                                                                                                                                                                                                                                                                                                                                                                  4/1
                                                                                                                                                                                                                                                                                                                        ini
Lui
                                                                                                                                                                                                                                                                                                                1011 1213
1213
1211
1214
1371 501
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      6,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        10
                                                                                                                                                                                                                                                                                                                        1/20
51/20
51/21 512/1
1/21
76/22 12/21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  12,17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             . •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    380,4
                                      1.165
                                                                                                                                                                                                                                                                                                                    73/1 12/24
73/1 12/4
12/11
12/17
52/17 512/1
52/17 52/1
12/1
12/1
12/1
12/1
12/1
52/2 51/2/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         512,1
                                      12,67
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   15,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             233.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          5/1
13/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       12.7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         12,8
                                            TOT THE

TOTAL

                                                                                                                                                                                                                                                                                                                                 12/1
5'-02 5[3/1
72-01 [5/1
12/1
12/1
2/1 5/3/1
12/1
2/0/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    12,19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    217,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 101/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   12,20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       207,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        230,3
                                                                                                                                                                                                                                                                                                                                           73411
311
1718
```

DATE BOLTS 1450 PAGE SOAM VE TELD CAGE SOM 1012 1216 28091 10191 1291 1291 A1. 6 11.49 12-12 12-12 12-1/25-12 754-1 19-11 42-15 40-12 151-2 12-21 346+2 1 35/68 117 q LqC 118 (place 25.27 19421 12.17 10.1 511 1705 42401 3001 18501 1:10-0 11/2 31771 2371 24571) 113 11.4 .. 23.12 419.1 -27.2 419.1 14.71 119.1 73.71 237.3 73.71 17.1 -61.1 457.4 74.2 337.1 424.1 436.2 1.1 #14 #15 #171 #171;2 101/2 i leAj 101.1 12.3 4,1 F17 [17A] 327,1 145,1 12301 1331 4501 11 4501 4501 602 2731 171 172 TieA: 11/11/2 12,6 140,3 100,5 17 1283 1274 1363 13761 13762 1381 1373 1524 45921 3.91 2 11 1203 - - ACHTREGL" 72,12 17141 . 22.07 1201 1 7: A1 ; ; > £ 1 £ 1 1 7 Å 2 1 10 12.1

65

^

Ç

6 · 4

ব

C

4

MOS WORD LIST PY PAGE DATE SELTI 1450 PACE 101+1 1 175/202 Acers 5301 1401 1 15 14.71 1 (971 1 (971 43601 21803 232.2 1 11331 73212 7/5 14/1 3/6/1 145/1 417/1 237/1 415/2 517/1 12,33 12,9 273,1 162,1 424,2 375.2 333,1 207,1 101/5 12,26 4.1 FORESTORYMATKIENSHICK PRINTET 12215 1/13 TO BEST 1 - 1 y = 0 17013 1216 27711 211 27812 PATRICE FARMINE FIRITHEGICZE 12013 1601 4401 12026 301 1212 1207 7021 23501 1 M/1/5 851 GF 12,65 B. ABTI C RICETULES FIRST ALLES FRANCES FRANCES FRANCES 232.1 3616 12,13 4,1 1.1 2020 4961 FLTATATE 1206 22 -1 13301 12.1 1501 1205 103 Hot 104 3000A 542,1 3,1 364,1 133,1 1-0,1 725,1 402,1 FILE-2012/ 30020 522 14421 1(21 0021 2020 1521 10,2 101,4 264,1 FIRGING FIRE FIRE SCITTIFF SCITTINGFO 145+1 2016 ELLF-ALTERTICATE
COUNTE
SHELLE 1/01 1203

to the last section of the last section of

i c

(

(

designation for the DATE BERT 1450 PACE HUS PURD EIST PY PAGE 1201 CHARES 1771 1775 1771 1774 1970 1010 11 15 31470168 1/12 2/2/2 12/10 1/10 10/1 1/10 510/1 55 /2 12/1 55/13 11/7 43,6 1911 APF 1911 APF 1911 APF 1914 APF 1914 APF 1915 APF 56.1 1. 193 1114 12/23424/1 Tereste Termair 1111 100 Cmq 100 A C C C Tel C C C 115 C C C Nel C C C Nel C C C 17/2 14/41 53041 17/1 1771 1771 1771 1771 1771 23571 2771 771 47875 1771 12,3 385.1 5.1 455,1 12,56 33,1 91,1 95,1 220.7 16100 512,1 395,2 12,48 100.1 501 FIRET STATES OF THE STATES OF 1201 515+1 12+10 12+23 20711 1213 1214 311 1211 1311 34/1 1202 5001 1201 2211 23101 1216 2.1 230,1 AUPA" ACH 12:3 29791 14591 1797 491 eteri 1791 12,45 ITEA L ITTEE TOTAL 147/1 235,1 23613 APPIPICAL APPENDLY 1 -- 1 16: +1 10(+1 5+1 101/1 333,1 17.23 583,2 12.4 Account to the second of the s 42011 41401 53211 1200 3.1 1211 S BULKERUAD S BUCKLESTE S BULKER 12013 179.3 277,1 273,1 4,1

1

DATE MELTI 1450 PAGE MUS WORD LIST PY PAGE 1-10/658-1-18/1-1-20/6-1-20/6-1-116-1-116-:43/1 1794 26791 14092 12,44 1//1 1201 721.14 TOTAL GTOPL TOTAL TOTAL 221.11 2002 423,1 376,1 17.15 2 11115 2 11000 005 2 1100 2 1000 2 1015 100 2 1015 100 2 1015 100 2 1015 100 2 1015 100 51 1700 9661 23212 17,2 30,2 33,1 16.1 12,17 1,354 315,1 1//1 PRIETIEG ELEMPRS PLONT CONTROLL -CENTER CONTROLL E ******************************* 15:17 10:1 16:17 10:1 16:1 16:2 CONTROLLE CONTROL CONT 10.2 593.1 20.1 12.15 8 . 1 1//1 27211 2/2/1 122/1 12/7 12/7 12/2 3/1 18/1 CHEVER . CHIPT 12+1 3+1 16+1 53-+1 27+2 12+1 LICENPT CLIEST PIRES FIRE TOUR CLIEST 461/1 12,4 14,1 12,4 16.1 1200 1114 57211 358.1 12,73 2451 12/2

i ¢

•

. €

٠ (

€

(;

Ĺ

```
DATE BOITE 1450 PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   HOS WORD LIST BY PAGE
                      2" 51637
                                                                                                                                                                                                                                                                                                                                                                                                                                                1213 211
17112 17132
17147 1713
5 0.71,900

5 11,12 feath

5 11,22 feath

5 11,250,140

5 11,12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       371+1
                                                                                                                                                                                                                                                                                                                                                                                                                                           1003
2004 1706
           12,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      311 31511
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            320.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   332,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          52/1
                                                                                                                                                                                                                                                                                                                                                                                                                                           361 261 3691
3613 2511 1246
1731
1741 1741 3781
3781 12725
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   145,1
                   - WEARARARARARARA WERNARA
                                                                                                                                                                                                                                                                                                                                                                                                                                                         1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                         1221
                                                                                                                                                                                                                                                                                                                                                                                                                                                              1/1/3006/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            145,1
                                                                                                                                                                                                                                                                                                                                                                                                                                              207/3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      245,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               570,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                79,1
30,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         78,1
12,2
                                                    FLOOP
FLOOP
FLOOP
FLOOP
FLOOP
FLOOP
FLOOP
CAPPL
FLOOP
CLANTILL
FLOOP
FLO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             21C,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         136, 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        415.1 334.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         232,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                20111
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      12,20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  512,4
5,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                30.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        373,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                      51011 1276
1272
1271
1271 11071
01171 1871
1771
6772 17715
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  17,1
                           2 CONTINUA
2 FARINGE
2 FAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                6072 17715
1871 17715
17715
17715
17715
17715
17717
18772 17712
18772 35971
18772 1774
                                                                             TELLU TE ATTEN
TO PART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      12/2
                                                                                                                                                                                                                                                                                                                                                                                                                        1777
1273
171 14571
39771 12762
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 426.1 473.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         419,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               20,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     12,30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       147,2
                                         g preferation
```

,

Ċ

(

	ί,							-						
	•				MOS POR	12 L1ST	BY PACE					DATE S	80171 145	1 SA
	** *****		3/1	,										
	1°.1F(1 R													
	1. cb-C+14r		15-1135-0-1	245,1	230,1	101+4	4511	3677						
•*/	71-3-67		17.72											
	titlesserier		1225											
•	1 (1) 100		1//1											
	15.4		1.14											
	1117		1623 621											
	A CONTRACT		12270											
2	The state of		12.7											
	I I CHUP		4541 3441	2:2:1	131.5	12,3								
Ž.	1 1814 1		46414 19911	15,2	6 > 1									
	frey plan		14041											
	Len		24391 1291											
	L'1 57 T 1 C		1206											
	LIUNG		teri											
	(1/1)		1.16	_										
	ι.		78-14 1213	5,1										
	1 44 442		1729 523											
	156		26771 1272											
7	11,0410157		1271											
	TO KYE TH		22 11 1216											
	1.7		1, • 2											
	10000		12.4			_								
2	WASHING FOR		30/1 34/1	31.2	12,55	ĉ , Z	1 > 1	4551	332,2	207,2	101.3	100,10	48,1	63, 1
			215	44,1	40.1									
	1.01:03:50		12/22											
	(/ il.		1//8 11/1	_										
	1 .11 741'		17+3 17+13	95.1	91/1	65.1					_			
ï	PARIST AND CO		111 2071	153.1	154+1	145+1	101.5	1.0.1	44.5	38.1	52,7	13,2	12,32	4,3
			34. +1 434.1	433.1	424,2	41(+1	362.1	373/1	31501	733.7	23c,10			
2	DAFACE SELT		1212 1213	3,1	423	cot 1	34311	271-1	c #3 + 1	230,1	50,1			
	121111-51		3221											
	1,*		21/12 27/12	20.1	12,77									
	PT COST SETP		23/21 143/1	12,2	ē, ì									
	TO EST COUNTY		10,12 1715	1.1										
	1 (16) 5		12,52											
	¥115		17.15		_									
7.	1.11.5		1673 571	4,1	1.1	45611	446+1	425,1	58634	245,1	237,7	232:7	198,4	157,1
			12. 1 121/1	120.1	119,1	15.4								
	1.11 0467		12/22 5/2										-	
	1 14 4 1 2		167.1 18711											
2	1.155166		7201											
	FIRE		15.1											
7	FIETAR		12.3											
2	からままれる臣		-3201 14101							•		•	-	
	1.5		7501 13311											
	1.45		1524 5042											
	Fifter at		16219				-							
	1 1V 1007F		17/2											
	t ar	. .	14514 1213	11.1										
2	1-1-17-61 17E - "	-	12.41					,				•		

\$

.

HOS YURD LIST BY PAGE DATE BE171 1450 PAGE 10 1791 55791 6:1 48691 17912 30091 1791 1797 37791 17911 t =: FTELF IC - FLTAT - FLTAT | FTELF APPL - FLTAT | APPL ATER APPL - FLTAT | APPL ATER APPL 461/1 17.7 29641 61301 2211 26,2 12.2 10171 1 0705171 1 0761 4764 1274 17.11 1.13 2/3/2 109/3 ALGON 1701 31701 2301 1706 12,2 TANETES FIRES FIRES 17/10 10/2 2,2 1, 75 1271 1, 719 5-71 1-372 1 11 1 m m rinter flaterophy flat 12,6 8,1 523+1 434+1 12+13 1++6 1++4 12,15 1/15 30 201 31501 53,1 60,1 12,150 1(1) 402+1 155.1 53.01 1714 24.17 1705 Apple of the 1/215 99-11 12/1 10/1 10/41 4/1 215/1 1/4 4/2/1 1/4 4/2/1 1/4 4/2/1 EVEL EVELO EVELO EVELOPED IC CONTRACT C 233,2 131,1 12/1 4 15 1545 FIGURE TO TAKE TO A NOTIFIER FOR THE TOTAL TO A NOTIFIER FOR THE TAKE TO A NOTIFIER FOR THE TAKE TO A NOTIFIER FOR THE TAKE THE TAKE TO A NOTIFIER FOR THE TAKE THE T 1/23 221 17:1 13:2 12:0 17:1 17:2 12:0 2:11 17:1 23:12 12:0 12:0 French Fr 230,2 1223 12/19 210/3 1712 519,1 Parks 1/19

•--

en anne en la mariera de la compartica del la compartica de la compartica de la compartica del la compartica

C2

- 4 •	·	1	Ans Rosb	LIST PY	PAGE	•				
content conten	17/10019/1 523/1 23/12 101/1 12/21 20/17 12/0 1/20 13/2 23/1 12/1 1/21	1323	12,3	2,1						
FIRESCHE CAROLE CAROLE CAROLETTE CAROLETTE	1, 1 1, 2, 3 73, 2, 1 2, 1 2, 1 3, 1 3, 1 2, 1 2, 2 2, 2 2, 4 2, 4 2, 4 2, 4 2, 4 2, 4	229,1	h2/1	2011	12,3	F+2	312	4/1		
	1/11 1/17 1/17 1/17 1/17 1/17									
2	1.05 502 7200 16501 9301 3002 16501 6301 1007	140,1 12,6 12,93	13171 66675 23373	17·1 424·7 232/3	285,1 443,7 611,2	817+1 210+1	14900	133,4	10171	97,1
2 STAPT 2 SULFTHARD 2 SULFT 2 SULFILLTS 3 STAPTUTTS	1201 23.003 1203 23.003 1203 1216 14034									
S SIGNATURE CONTRACTOR SEA	1274 271 12714 1275 1271 1275 871 61171	109,1	19,1							
2	1271 22072 12782 11971 13171 12712 6111 21971									
2 51711 CTTING 2 51711 CTTING 2 51712 CTTING 2 51717 CTTING 2 51717 CTTING 2 51717 CTTING	1791 1291 1292 1793 1793 1795	1	•							
2 STEPLES 2 STEPLES 2 STEPLES 3 STEPLES 3 STEPLES 4 STEPLES 4 STEPLES 5 STEPLES	12+5 52 +1 424+1 37c+1 145+1 24+2		12,4 5,1	. 7+1	3,1					

.

.

and the state of t

on a sulfat de calaba estada esta O como como estada e

and the second s

. .

				HOS HO	to LIST	BY PAGE	ak revieting a troubly	eron representativo	to attribute a galax	ه هما د هما د هما د هما د د د د د هما	DATE BEL	*************************************
,	CYFREL	12.5		•	-		•					
ź	TACKLE	46+12 1712										
	inclicat	13/1 12/17	0.1	4.1	5,1	2.1	330-1	103.4	918.1			
• ;	11 46 x 16 2 x	60001 12013	. 8,1 3,1	7·1 2·1	211	3/1	530.1	101.1	315,1	732,1		
2	recording with	51511 1216	611/1	271								
		542/1 17/1	01111									
, ?.	1/3 1/4	14:31 14:1	12,2									
ż	- Hi	1101-5-5	100.1									
ž	7. 11-425-10	1/12	10.301									
ž	TOPPOS	16301					•					
ï	Teler Tobet	1702										
Ž	THAC' EF	23. 12 1401	95.1	74,1	12.5	8/1	5 30 - 1					
2	19/1/15	96621 43121	389.2	233,4	140/1	•						
7	10/1: 1: 6	1650 23401	167.1	145,1	100.2	2014	12,63	Pre	5,5	3,1	1,2 66	6.4 464.1
		46121 62421	• • • •	• • • •		•	•			•••		
7	ም። 28 ምም ያ ች	12.8										
- 2	Torving 196	16110										
2	Jelich	2714									•	• •
Z	ፕ <i>ተኛ</i> የምር ም	711 1212	420,3	235,1								
7	TRIPOS	141.11 TS.T3							_			
7	Tartica - numerical in in	1216										•
2	T. FOR LESSELFT THE	12/3 240/3										
ζ.	TERMINE	1715										
4	T-1.55	15+1		•								
5	TILLATUS TYPE	lrei	343.3	120.9		906,1						
	1.561.4.6	1211030016	273,1	199,3	1401	40611						
÷,	1117	1413										
-	A Consumbleh	12/4										
2	VIP11CH	1215 36411	360,2				• .					
2	V/10' (321/1	20076									
7	106-17	413										
;	g: pTile	· 301 18302	170/1	17,1	12.8	395,3	2 17, 1					•
	5000	1703 43101	3.49.1	30014	9461	•.•	• -					
8	STOP LET AS GE	1771	-	· · · -	-							
i.	\$ P	132+1					•					
S	2.50	3101 15010										
?	3.603rC	1501 1217										
3	£	45-192 42491	34/1	12,6	4.1							
	/	1211										•
	FC	A11/2							• •			
3	FCCEL ES ATE	12/1										
3	1000-01008	1206										
3	ACTIVITY	1784	-				-).				
	Lilitate	12/2							-			
3	A f f f f c i D	201 1202	8.1									
•	ALFA	12+2										
,	ALTHA ALTECAATR	211 211 1215										
ä	21-115/27	66441										
Š	A - 1 4 4	6241										
_		A-1.1										

DATE BELTE 1450 PACE MOS WURD LIST PY PAGE 13611 F. - PTA: 13011 1207 73301 10101 12,3 7 11 S 1201 3,1 37.74" C-46 ARTYTEMA ARTYTEMA ARTES ARRESTANTA ARR 1306 1201 58101 53301 72001 19301 12012 90201 1201 207,1 12,12 25-1-2-/480 ASPIZET A CIFETO AITEST ANCETS ANCETS 1211 55.01 17.10 15.2 12.2 8,1 3.1 AUDITION TACKTIO 1221 1,71 511 12,5 PULL TAPY 1413 1211 1703 CANAL CT 12/5 31.01 23501 230,6 CASUTETY 1401 11,2 2 CHAPTER

3 CHAPTER

3 CHAPTER

3 CHAPTER

2 CHEST

3 CHEST

3 CHEST

3 CHEST

4 CHAPTER

5 CHAPTER

6 CHAPTER

6 CHAPTER

7 CHAPTER

8 CHAPTER

8 CHAPTER

9 CHAPTER

1 CHAPTE EMANUAR CHARLE CHARLE CHARLE CHARLE 12/2 12/2 23/14 23/31/2 23/14 12/4 611/2 51/4/2 10,1 1201 10017 301 1002 1701 1001 1712 101 FERNAL PROPERTY OF THE PROPERT 12/6

1

•	•				D. LIST					* * * * *	PATE	80171 14	SO PAGE	
3	erit. 1	1274	•				•				-			
3	F11 5-L	341. 14 194.2												
	4 15/1916	75 21 1221												
:		23:01 13101	100-1	12,6										
9		17+3	• . • . •											
	1101510	145/1 17/5	666,1	147,1										
•		101+1		•										
	1.5	47411 23712	100.1											
•	1.15	241 22 31021	212.2											
•	rollyr:	1, , 1												
•	fals	271												
3	rei ect	1294 4091 -												
3		12.10												
3		1201												
)		1214												
2	E PLODEN	1/15 111	349.2	322,2										
- 1		12,10												
,4 (a)		1293 1291												
3		1/12 20711												
ń		1,16				• •								
3		17.7												
3		1/43												
3	1 N 11 1-1eS	34/1										•		
7		346/1 12/1												
3		1,,3												
- 2	- [我称为[1204 61101	519.1									•- •	• •	
?	***	7/1 (/3	12,1	9,1	2,7	7+1 5c,2	6,1	5,1	4/1	3,5	50,1	27.1	56.1	
		5511 5411 471 4111	53,1	32,1 39,2	51,1 38,1	37,1	49,1 36,2	4693 3593	47, <u>1</u> 34,5	46,1 32,2	45, 1	44,1	43,1	
		2901 2301	40,1 27,1	26,1	25,5	24,1	? 3 .]	4711	21,1	20,3	32.2 19.2	71,1 18,3	30,1 17,1	
		1611 1513	14.2	13.1	12,27	11.2	.77,1	47001	475,	474,1	472.	471,1	47C.1	
		62401	474,1	377.1	2 7 1	7697	338,1	22711	23701	232,1	230.1	767,1	147,1	
		1451 13111	10074	401	3.1	47,1	1441	45+1	1411	97,1	92.1	41.1	201	
	•	8451 9351	67.1	35.1	3501	441	12.1	61.1	11.1	86,1	79,3	78,1	77,1	
	• •	7011 771	74.1	73.1	72.1	7111	70+1	6431	3 . 8 .	67.1	1 400	65.1	64.2	
		6341 6248	51.1	6011	37.1	946,1	5 7 1	25,11	579.1	578,1	276, 1	575,1	574,1	
		57:11 5721	571 • 1	570.1	555.1	566.1	547+1	50611	575.1	364,1	563.1	3421	559,1	
		35:41 55741	5-5-1	555-1	554/1	5>3/1	5 - 2 - 1	\$2121	\$30,1	349,1	544.1	547-1	546,1	
		34191 54491	342.2	54111		5.35 p]	517,1	23001	53211	331.1	230.1	777.1	528,1	
		52701 52601	525/1	52411	523·1 502·1	52211 50711	511+1 316+1	54121	51P+1 534+1	517,1	*14.7	515,1 501,1	514,1	
		4991 4741	510,1 473,1	5 19, 1 493, 1	4921	441-1	4701	45701	416/1	503,1 485,1	902,) 464,)	4P3,1	5C0,2 482,1	
		47911 47A21	4/3/1	4/3/1	4.771	4.1.1	4 /		4.07	403/1	AP X	4.37		
3	Feb 1265	1216												
		112 412	13,4	12,56	1(+2	£12	230,7	16101						
3	F- F (1) T T ().	12017	(22)	• • • • • • • • • • • • • • • • • • • •	• • • •		•							
3	Li Biektlek	12,1									•	•		
3		12.0												
3		1213												
:	F. TOP FT TALS	14.5				•						•		
			~			•								
				. 🗕										

1.

:

			MOS NOR	D LIST (A PAGE					DATE OF	171 145	O PAGE
CICOTR	74+1	•				•						
51:0 K C:1F	1226											
er i n	1721											
	13:14 13113	30,2	12.13	451.12	365,1							
raigi, r	1201	7 Q F E.	12-1-	40.00	• •• •							
report to								•				
f T	12721 1323											
r in the sy	121 511											
r angeg Cg	ichis 1968f	63, L	12,14									
1 176.14	1/17											
F: 1 D	14.12 (1.17											
kirtht.	212											
5 P	78-71 19471											
F461717	201 3772	62,1	20,1	12,3								
142	23 14 1313	12,14	10-2	£,1	3,2	4,2						
it thirleATION	211 1715											
1016	1714 512											
rentrus	12111											
100004767	12.2											
tit ne sen	1216											
ti TTAI	1715											
	101					•						
1\.i\u00f3	1/19 671											
115411	1703 1001	232,1										
A STALLATION	1413		•		•	3						
TI STELLETER	17/1											
I TELLIGENCE	121											
TI TETCI FESTABLE	1712 2371				•		. ,					
1.76.10	12/2											
1.75.17 AL	523-1											
ELTERNIS PARTE	1//12		*									
1-,Terv/L												
FF7	1214 44811 4 24 11	290,3	245,1	230 -1	198,4	174,1	12011	10,1	8,1	5,1	2,1	447,
1 ** 15		23073	24771		• • •							
FuSHME	1/12											
1.4761												
Littally	12*1 23. *4 130*5	13.3	12,11	4,1							•	
1+55rk		12,25	42711	773								
EE A. P. T.	41715 5111				•							
forth -	611+1 519+1	12,12						•				
A TETACE	50 1										•	
(1×1=5	14.5											
1114	12.78 1111	16.1		27,1								
Li i D	1,,2-519,1	70,1	56,1	2171								
LCADER	27626 1574	·										
1'CK	23:11 1214	10.1				-						
tick the	12.43											
tic.	1276											
1 GIFTTCAL	3511						-					
Little 8	1213											
	50:11 140110	100,2	12,3									
PACHIAT												
parming parming tights	1213		474+1	232.6	232,6	230.6	14501	151,2	100,7			

.

1

1>

All collaboration of the colla		-			and the second statement of the second secon	ere capital is de consequence entre alle	er en entreprise en estatue de la constitución de la constitución de la constitución de la constitución de la c La constitución de la constitución	Property Clark to the Control of the
			MUS YOR	D LIST PY PAGE			CATE BOITS 1	450 PACE - 10
	12/4	•			• •	•	•	
2 TAPATRAL	1709							
3 AXII U		145+1	7,1	4+1 3+1				
Fig. 1986 A STATE	10701 14701 14701 1101	1.1	309.2	4				
a reflect		12,1	3					
5 (CEP) 1 (1)		1274						
. Ç. 197_	1214							
3 (11)	\$2.2							
3 PH PUT	12+19						•	
2 th	14. 16							
3 105	14.14 411							
3 11.74LE	1274							
3 165	15,6 5,5							
3 1.05.358	12/2							
a redective	1/19 31	•		•		•		
9 (189) 1 7	9921 12:10							
3 - £64143£	1221							
9 1788	1202					. •		
3 FARALLYL	12.4							
3 PASSIGE	78: 11 17:1							
3 fft(****)	1.013		•		• •			
2 1711770145	74: 41							
3 I THE LITER	17.2		•					
2 PM 87674	1701 1201	397,2		62.1 " 12.21	A 8.9		• • •	
3 finSmith	5,1 392,1	312,1	230,3	62,1 12,21	, .,,,			
3 46757	1/12/01/13	15,1						
3 PERHATIC	1//1						• •	•
Ti (1 gm).	1218 23311							
3 5 5 10 100	11 5401S	12.1						
3 Tt (5	1204			1.4	- **	• •		
J F1165	73 12							
a tivecop	1211				•			
n rotte	73. 11 12.73	10.1	3,1	2+1				
; roffii	1,,11							
. 2 1 1774	26712 1213							
A POST	23. 11 12.11	756,1	2,1	7611 4911	20/1		•	•
3 0450237	4(1) Saus	12.15	13.3	iest and	• • • •			
3 - 11	44.71 51371	12,15						
3 E ECLUIAS	1/120 818						_	
3 1:144.41.80	1611						•	
2 8 6 PM	1/12/201017							
a resystem of the contract of	1217				***			· · · ·
3 R71L	12/1							*
3 p. t.	1617							
9 \$476*	12/4			•				
3 5 3 11 6	12/3 23012							
ე ი ქნესგზ	15.21							
3 SICETUP	1775							
g geretten liget	1413							
T & CTILEULAR	1214			20.4				
3 Fellerics	11125 811	3,1	23C, 1	35.1		• • • • •		
r rungt	1,11							
 -							•	

- 5

34.34

DATE GELTE 1450 PACE MOS WORD LIST BY PAGE 12*1 17*2 13*13 52**1 12*1 13*1*1 219*1 2*1 17*2 7*1 17*4 BATETTERT BATET AFTOTT 1111111 A SECRETA 1-11;ff 7=56* VALKE 1704 WEE ARTESTS
ACCES
ACCESSACE
AC 20 01 1201 44401 44401 nensy 40Asî 101si 12si 0sz 124si 2si 12s6 2si 12si 12sz 23ysa ACTAMENT OF BANKER OF THE TAME OF THE TAME OF THE TAME OF THE TAME OF 5,1 12/2 12/4 12/4 552/1 12/7 552/1 13/4/2 73/4102/011 76/44 140/7 Crate 14 14 gh Crate Crate Ereful Fe 140/6 12.3 CHAPTER CHAPTER COMPLETE COMPLETE 43111 1212 1201 6201 1201 1201 1201 22102 1156 12.18 359.1 CI PITELS C.SICHATES CIRCHARLY CIRFTRENTIAL ICE FINALSE, FITS LITE SISHERS FOR ILL CATTURES FILE HESSISTARE EXCENSES 1401 22: 22 12:18

401

201

5t. 22 12:11

5t. 22 12:11

35:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01

10:01 FILE-YAPE FIL-TOACHEE FEBRE FEBRE TEMPE TH 11,1 333,1

HOS WORD LIST BY PAGE DATE BOITS 1450 PAGE ingkerage interg 12+2 230+1 17+1 17/26 552/1 entryp pretern 141.7 17.5 , 2101-14A 161+1 12.5 1/11 ETERT ETERT STORY STRUCT STRUCT STRUCT STRUCT 1/1 2/1 1/1 12/27 3,1 730-2 17/8 12/1 12/1 1//3 359/1 3,1 e.... 145,1 Seff Silke 1/12 23011 12-13 23-11 12-14 12-13 12-13 12-13 12-13 12-11 12-11 12-11 23-12 SHIT SIRIL SIRILTING TILLIAND SIRILTING TILLIAND SIRILTING TILLIAND TILLIA 1271 1771 23772 17735 1171 12714 17712 23772 12760 1/21 11/21 17/5 12/21 10(1/2) 73/21 101/21 140+1 12,7 233,1 TIPPICE TIPPICE TIPPICE TIPPICE 100,5 13.3 THEFTC TARRET 1981L 1981L 1981L 101/1 Value 177 Vicit 177 Vicit 1206 1212 31473 31211 APIT; GF

--

g som germanner (fri jaron 1971) 2 oktober 1

with the bound to be the state of the same

Ç

7

r

Ç)

G

رر

					HOS NO	RD LIST	BA ATCE				CATE	80171 145	O PAGE	:
CLT//ETER		519/2	•	• •				•	•	•	•	~		
AFFIRE		38611	24014	245,1	198,4	201	12,5	10+1	577					
		1721							•					
r i		14501	300/1	146,1	101,2	17,20	511							
FF- V 767 FB		1712	_	•										
o think/t	•	10011												
F A+ E+ T		1017												
1123		1211	3.1											
TITUTE		1212												
19797		1217												
11:5		1225												
TC-RTILA		141		• • •			•							
-File		10. 11												
I G - Af		1716												
A 1. CHAPATAL		1/1/9	•			,		••	**					
CAPTLE		532/1	12.32	2,1										
A FEE		1711										_		
FRISTA		1201										•	•	
SULTE		34913	24042	232,1	872,1	611.2								
POPLIFTERS		14612	1612	12,1										
4-174514	•••	7371	12.1						•					
i e-		1,,,5												
CK-VI C-EAE		12,5	_	_										
1 8		1274		-										
LV. LLA		346.1		50,4	25,1	20,1	7,1	4,1	3,2	1,2				
77.5	_	471	210.	12,17	10,4									
,; <u>}-01</u> C†1FN	-	1201												
STICE		67.1	8/1											
/V*		19.1	15.4				_				-			
1 E/H		12/3												
16-BEADING		12/3												
I AT IA		5/1											•	
71.73/4		17/13		15,1										
		6171	Tour	12,1						•				
[] 분수 :#일한		73771	12.1	240.1	369,1									
		1201	2,1		30471									
1			6.7 1	210.1										
111.		17/2		-										
.*6		14/14									•	•		
u ti -stytii			2.6			10.4								
ત્રાંગ્ય		1//6	216	12,110	11.1	15,4								
[1] S. B. A. B.		23311												
A1 C.		1701												
FF LCER		1/21				•	• •						•	
10 - 11 E 1		72.72	100.1	12,13	4/2									
		1/1		ferra	776									
2014/40 6 6761 0	•		12-1			•								
UPPI ATS		1511	-4											
		1200												
とさない ビスロ		12.2									,			

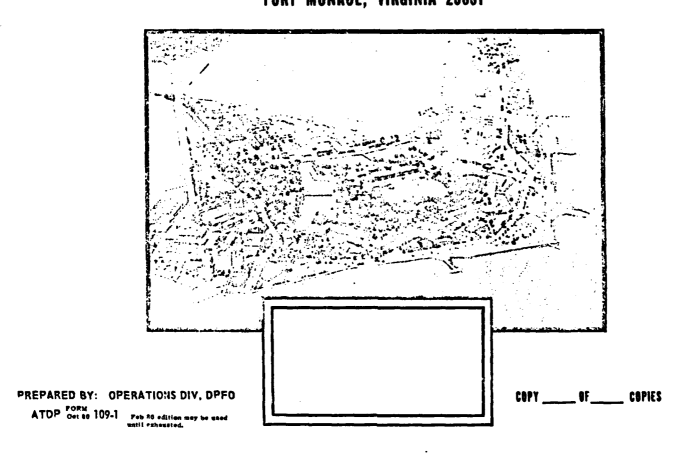
٠,

C.

•		•										
•				MUS NITS	O LIST P	Y PAGE					DATE BE371 1450 F	AGE 22
y	ምያ ይታገ	12.0	• • •				2	• •	•		•	
3		15,3										
ورو	EAPRAPL	 4,2 4,2	10.5	4,2	235.7	13,7	17.5					
1,		47/1 1)//1	17724	23011	2) 7 . 7							
	1 1077	1215		20.2	4.10			•				
-	TENTO	 2461 14812	15.70	30371	2:27 = 1	3041	304+1	703	4,1	3, 1	2,1	
,5	19.7	1406										
5	L A CI C	1794										
?	1 -785	51971 1274	10,1								•	
	rarymently C	73.11 17.2	1.1	373,1								
•	\$ 15.11.46.31.4	1217 23112										
•	EXERTES.	501 12078										
5	Charles .	46321										
5	P (+ K	17.2										
5	FIREJOR	 1661 1512										
- 5	SOLETELLE	1. 11										
÷	SAMMUSHIP	less			•							
5	5.76°	15/1										
5	2 Tri-Tsh2	141										
5	7: - 1-1	101 22712	157,1	122,1	121,1	126,1	101-1					
,	SUPURALIST	 1294										
	. 1 1.	711 23011	145.2	101.2	12,33	167.7	449,1	3621				
•	ESSAMEDEC	1//1										
5	5 17ch	 2151 1 121SI	5,2									
5	7: 61	12,18										
5	Ti Art	301 10101	12,22									
	11:51	 V13-1 101-1	13.2	12,30								
	1-16-110	1//1										
>	1.	15/1 13/7	230,13		49.1	4,13	5.1	17,19	10,2	8,7	5,7	
2	111	 16:11 23311	232,25	12,7	90e+1							
?	Transpertio	72277 LZ+4										
?	1 (6)	1011 1214	438,1	533.5	232,26							
•	1.00%261#120	 1//1		-								
:	1 111,0076	12,2										
٠	1 141 47	3,11 13711										
,	, , , C , , , , , , , , , , , , , , , ,	 1223				.						
	1 MERCE	12,2										
7	Litzikk	1/17										

•

HEADQUARTERS HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MORROE, VIRGINIA 23651



END DATE FILMED 8